

BED BHED-2023 **8895154969**
OTET OSSTET CTET
TEACHING JOBS
OSSC & OSSSC EXAMS

ପ୍ରତ୍ୟେକ ଦିନ ୪-୫ ଘଣ୍ଟା କୁଏ
ପ୍ରତ୍ୟେକ ଦିନ ମୁଲ୍ଯ **MOCK TEST**

COURSE FEE- 399

VALID FOR 1 YEAR



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Exam Id

Name:

Exam Date: 10-Mar-2023

Module Name: TEACHERS

Duration 120

Batch: 15:30-17:30

1) General Studies

Question No. 1

1.00

Bookmark

The International Earth Day is observed annually on:

କେଉଁ ଦିନ ଆନ୍ତର୍ଜାତିକ ପୃଥ୍ବୀ ଦିବସ (International Earth Day) ପାଲନ କରାଯାଏ?

- (A) April 22 (Correct Alternative) (Chosen Option)
ୱେଳୀରେ 22 (Correct Alternative) (Chosen Option)
- (B) July 22
ଜୁଲାଇ 22
- (C) May 22
ମେ 22
- (D) June 22
ଜୁନ 22

Question No. 2

1.00

Bookmark

Who among the following founded the "Swadesh Bandhab Samiti"?

ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କିଏ "ସ୍ଵଦେଶ ବାନ୍ଦବ ସମିତି (Swadesh Bandhab Samiti)" ଗଠନ କରିଥିଲେ?

- (A) Lala Lajpat Rai
ଲାଲା ଲାଜପତ ରାୟ
- (B) Mahatma Gandhi
ମହାତ୍ମା ଗାନ୍ଧୀ
- (C) Ashwini Kumar Dutta (Correct Alternative) (Chosen Option)
ଆସ୍ଵିନୀ ଦୂମାର ଦତ୍ତ (Correct Alternative) (Chosen Option)
- (D) SC Bose
ଏସ୍. ଏସ୍. ବୋସ (SC Bose)

Question No. 3

1.00

Bookmark

Which of the following Articles of the Indian Constitution empowers the president to declare a national emergency when the security of India or a part of it is threatened by war or external aggression or armed rebellion?

ଭାରତୀୟ ସମିଧାନର ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ଧାରା, ରାଷ୍ଟ୍ରପତିଙ୍କୁ ଜାତୀୟ ଜନ୍ମରୀ ପରିଷ୍କାର (national emergency) ଘୋଷଣା କରିବାକୁ କ୍ଷମତା ପ୍ରଦାନ କରେ ଯେତେବେଳେ ଭାରତର ସୁରକ୍ଷା କିମ୍ବା ଏହାର ଏକ ଅଂଶ, ଯୁଦ୍ଧ କିମ୍ବା ବାହ୍ୟ ଆନ୍ତ୍ରାଶ କିମ୍ବା ସଶସ୍ତ୍ର ବିଭ୍ରାହ୍ମ ଦ୍ୱାରା ବିପଦଗ୍ରହଣ ହୁଏ?

- (A) Article 331
ଧାରା 331
- (B) Article 360
ଧାରା 360
- (C) Article 352 (Correct Alternative) (Chosen Option)
ଧାରା 352 (Correct Alternative) (Chosen Option)
- (D) Article 356
ଧାରା 356

Question No. 4

1.00

Bookmark

Which of the following parts of the Indian Constitution deals with 'Citizenship'?

ଭାରତୀୟ ସମିଧାନର ନିମ୍ନଲିଖିତ କେଉଁ ଧାରା, 'ନାଗରିକତା (Citizenship)' ସହିତ ଜରିଥିବା?

- (A) Part I
ଭାଗ I
- (B) Part XVII
ଭାଗ XVII
- (C) **Part II (Correct Alternative)** (Choosen Option)
ଭାଗ II (Correct Alternative) (Choosen Option)
- (D) Part VI
ଭାଗ VI

Question No. 5

1.00

Bookmark

Who among the following Freedom fighters has raised the slogan "Freedom is my birthright and I shall have it"?

ନିୟମିତ କେଉଁ ସାଧୀନତା ସଂଗ୍ରାମୀ "ସାଧୀନତା ମୋର ଜନ୍ମଗତ ଅଧିକାର ଏବଂ ମୁଁ ଏହା ହାସଲ କରିବି (Freedom is my birthright and I shall have it)" ସୌଗାନ ଦେଇଛନ୍ତି?

- (A) Dadabhai Naoroji
ଦାଦାଭାଇ ନରୋଜି
- (B) **Bal Gangadhar Tilak (Correct Alternative)** (Choosen Option)
ବାଲ ଗଙ୍ଗାଧର ଟିଳକ (Correct Alternative) (Choosen Option)
- (C) Gopal Krishna Gokhale
ଗୋପାଳ କୃଷ୍ଣ ଗୋଖଳେ
- (D) Lala Lajpat Rai
ଲାଲା ଲାଜପତ ରାୟ

Question No. 6

1.00

Bookmark

Which among the following Institutions, has the sole right to issue bank notes of all denominations (except ₹ 1 note)?

ସମସ୍ତ ମୂଲ୍ୟର ବ୍ୟାଙ୍କ ନୋଟ (₹ 1 ନୋଟ ବ୍ୟତିତ) ପ୍ରତଳନ କରିବା ପାଇଁ କେବଳ କେଉଁ ସଂସାର ଅଧିକାର ଅଛି ?

- (A) Union Finance Ministry
କେନ୍ଦ୍ର ଅଧିକାଳୟ (Union Finance Ministry)
- (B) **Reserve Bank of India (Correct Alternative)** (Choosen Option)
ଭାରତୀୟ ରିଜର୍ସ ବ୍ୟାଙ୍କ (Reserve Bank of India) (Correct Alternative) (Choosen Option)
- (C) Bank Association of India
ବ୍ୟାଙ୍କ ଆସ୍ଥୋସିଏସନ ଅଫ୍ ଇଞ୍ଜିଆ (Bank Association of India)
- (D) Banks Board Bureau
ବ୍ୟାଙ୍କ ବୋର୍ଡ ବ୍ୟାଙ୍କ (Banks Board Bureau)

Question No. 7

1.00

Bookmark

The Tropical grasslands in Brazil are known as:

ବ୍ୟାଙ୍କିଲରେ ଥିବା କ୍ରାନ୍ଟୀୟ ଢଣଭୂମି (Tropical grasslands) _____ ଭାବେ ଜଣାଶୁଣା ଅଛେ ।

- (A) Llanos
ଲାନୋସ (Llanos)
- (B) **Campos (Correct Alternative)**
କାମ୍ପୋସ (Campos) (Correct Alternative)
- (C) Savanna
ସାଭାନା (Savanna)
- (D) Pampas (Choosen Option)
ପାମ୍ପାସ (Pampas) (Choosen Option)

Question No. 8

1.00

Bookmark

Which of the following Articles of the Indian Constitution directs the state "to promote equal justice and to provide free legal aid to the poor"?

"ଗରିବଙ୍କୁ ନିଶ୍ଚିନ୍ନ ଆଇନ ସେବା ପ୍ରଦାନ କରିବା ସହିତ ସମାନ ନ୍ୟାୟବ୍ୟବଶ୍ଵାର ପ୍ରସାର କରିବା (to promote equal justice and to provide free legal aid to the poor)" ପାଇଁ ଭାରତୀୟ ସମିଧାନର କେଉଁ ଧାରାରେ ଲାଗୁ ପାଇଁ ନିର୍ଦ୍ଦେଶ ଅଛି?

- (A) Article 39A (Correct Alternative) (Choosen Option)
ଧାରା 39A (Correct Alternative) (Choosen Option)
- (B) Article 44
ଧାରା 44
- (C) Article 40
ଧାରା 40
- (D) Article 38
ଧାରା 38

Question No. 9

1.00

Bookmark

Which of the following soil types is also known as 'Regur Soil'?
ନିୟମିତ କେଉଁ ପ୍ରକାରର ମୃତ୍ତିକା 'ରିଗୁର ମୃତ୍ତିକା (Regur Soil)' ଭାବେ ମଧ୍ୟ ଜଣାଶୀଳ ଅଛେ?

- (A) Red Soil
ଲୋହିତ ମୃତ୍ତିକା (Red Soil)
- (B) Alluvial Soil
ପତ୍ର ମାଟି (Alluvial Soil)
- (C) Black Soil (Correct Alternative) (Choosen Option)
କୃଷ୍ଣ ମୃତ୍ତିକା (Black Soil) (Correct Alternative) (Choosen Option)
- (D) Laterite Soil
ମାଙ୍ଗତା ମୃତ୍ତିକା (Laterite Soil)

Question No. 10

1.00

Bookmark

Who was the first finance minister of Independent India?
ସ୍ଵାଧୀନ ଭାରତର ପ୍ରଥମ ଅର୍ଥ ମନ୍ତ୍ରୀ କିଏ ଥିଲେ?

- (A) Jawaharlal Nehru
ଜବାହାରଲାଲ ନେହେରୁ (Jawaharlal Nehru)
- (B) R.K. Shanmugham Chetty (Correct Alternative)
ଆର. କେ. ସାନ୍ମୁଗମ ଚେଟ୍ଟୀ (R.K. Shanmugham Chetty) (Correct Alternative)
- (C) M.N. Roy (Choosen Option)
ଏମ. ଏନ୍. ରୋୟ (M.N. Roy) (Choosen Option)
- (D) Indira Gandhi
ଇନ୍ଦିରା ଗାନ୍ଧୀ (Indira Gandhi)

Question No. 11

1.00

Bookmark

When was the World Trade Organisation founded?
ବିଶ୍ୱ ବାଣିଜ୍ୟ ସଂଝା (World Trade Organisation) କେବେ ଖ୍ରୀପନ କରଯାଇଥିଲା?

- (A) 1975
1975
- (B) 2005
2005
- (C) 1995 (Correct Alternative) (Choosen Option)
1995 (Correct Alternative) (Choosen Option)
- (D) 1985
1985

Question No. 12

1.00

Bookmark

In the year 1526, the first Battle of Panipat was fought between the armies of _____.
ବର୍ଷ 1526 ରେ _____ କୁ ସୈନ୍ୟବାହିନୀଙ୍କ ମଧ୍ୟରେ ପ୍ରଥମ ପାନିପତ ଯୁଦ୍ଧ (first Battle of Panipat) ହୋଇଥିଲା ।

- (A) Bahlul Lodi and Muhammad Ghori
ବାହୁଲୁ ଲୋଦି ଓ ମହମ୍ମଦ ଘୋରି
- (B) Daulat Khan Lodi and Muhammad Ghazni
ଦୌଲତ ଖାନ ଲୋଦି ଓ ମହମ୍ମଦ ଗଜନୀ

- (C) Sikandar Khan Lodi and Babur
ସିକନ୍ଦର ଖାନ ଲୋଦୀ ଓ ବାବର
- (D) Ibrahim Lodi and Babur (Correct Alternative) (Chosen Option)
ଇବ୍ରାହିମ ଲୋଦୀ ଓ ବାବର (Correct Alternative) (Chosen Option)

Question No. 13

1.00

Bookmark

Which of the following Constitutional Amendment Acts transferred five subjects from 'State List' to 'Concurrent List'?

ନିମ୍ନଲିଖିତ କେଉଁ ସମ୍ବନ୍ଧାନ ସଂଶୋଧନ ଅଧ୍ୟନିୟମରେ 'ରାଜ୍ୟ ତାଲିକା' (State List) ରୁ ପାଆୟିଛି ବିଷୟକୁ 'ଯୁଗ୍ମ ତାଲିକା' (Concurrent List) କୁ ଛାନାକ୍ତର କରଯାଇଥିଲା?

- (A) 42nd Constitutional Amendment Act (Correct Alternative) (Chosen Option)
42ତମ ସମ୍ବନ୍ଧାନ ସଂଶୋଧନ ଅଧ୍ୟନିୟମ (42th Constitutional Amendment Act) (Correct Alternative) (Chosen Option)
- (B) 61st Constitutional Amendment Act
61ତମ ସମ୍ବନ୍ଧାନ ସଂଶୋଧନ ଅଧ୍ୟନିୟମ (61th Constitutional Amendment Act)
- (C) 44th Constitutional Amendment Act
44ତମ ସମ୍ବନ୍ଧାନ ସଂଶୋଧନ ଅଧ୍ୟନିୟମ (44th Constitutional Amendment Act)
- (D) 67th Constitutional Amendment Act
67ତମ ସମ୍ବନ୍ଧାନ ସଂଶୋଧନ ଅଧ୍ୟନିୟମ (67th Constitutional Amendment Act)

Question No. 14

1.00

Bookmark

Which of the following lakes in India is known for floating landmasses called phumdis?

ନିମ୍ନଲିଖିତ ହୃଦମାନଙ୍କ ମଧ୍ୟରୁ କେଉଁ ହୃଦ, ଭାସମାନ ଭୂମିରୂପ (floating landmasses) ପାଇଁ ଜଣାଶ୍ରୀ ଅଟେ, ଯାହାକୁ ଫୁମଦି (phumdis) କୁହାଯାଏ?

- (A) Loktak Lake (Correct Alternative) (Chosen Option)
ଲୋକତାକ ହୃଦ (Loktak Lake) (Correct Alternative) (Chosen Option)
- (B) Vembanad lake
ଭେମନାଦ ହୃଦ (Vembanad lake)
- (C) Sasthamkotta Lake
ଶାସତାମକୋଟା ହୃଦ (Sasthamkotta Lake)
- (D) Lingambudhi lake
ଲିଙ୍ଗମବୁଧ ହୃଦ (Lingambudhi lake)

Question No. 15

1.00

Bookmark

Which of the following elements is responsible for Minamata disease?

ମିନାମାଟା ରୋଗ (Minamata disease) ପାଇଁ ନିମ୍ନଲିଖିତ କେଉଁ ଉପାଦାନ ଦାୟୀ ଅଟେ?

- (A) Tetraethyllead
ଚେତ୍ରାକ୍ଷେତ୍ରିକାଲିକିତ (Tetraethyllead)
- (B) Methylmercury (Correct Alternative) (Chosen Option)
ମିଥାଇଲମର୍କ୍ୟୁରୀ (Methylmercury) (Correct Alternative) (Chosen Option)
- (C) Beryllium
ବେରିଲିମ୍ (Beryllium)
- (D) Ethylcadmium
ଇଥାଇଲକ୍ୟାଡ଼ମିୟମ (Ethylcadmium)

Question No. 16

1.00

Bookmark

'Snow Leopard' is placed under which category of the IUCN's Red List of Threatened Species?

ସଙ୍କଟାପନ୍ଧୀ ଜାତି (Threatened Species) ପାଇଁ IUCN ର ରେଡ ଲିଷ୍ଟ (IUCN's Red List)ର କେଉଁ ଶ୍ରେଣୀରେ 'ସ୍ନେ ଲିଓପାର୍' (Snow Leopard)' କୁ ରଖାଯାଇଛି?

- (A) Vulnerable (Correct Alternative)
ବିପଦ ପ୍ରଦର୍ଶନ (Vulnerable) (Correct Alternative)
- (B) Extinct in the Wild
ବିଲୁପ୍ତ ବନ୍ୟଜୀବ (Extinct in the Wild)

- (C) Critically Endangered
ଅତି ବିପଦାପନ୍ଧ (Critically Endangered)
- (D) Endangered (Choosen Option)
ବିପଦାପନ୍ଧ (Endangered) (Choosen Option)

Question No. 17

1.00

Bookmark

Soon after the Nagpur Indian National Congress session in 1920, the Utkal Union Conference was held at Chakradharpur under the presidentship of:

1920 ମସିହାରେ ନାଗପୁର ଭାରତୀୟ ଜାତୀୟ କଂଗ୍ରେସ ଅଧ୍ୟବେଶନ (Nagpur Indian National Congress session) ର ଠିକ ପରେ _____ ଙ୍କ ଅଧ୍ୟକ୍ଷତାରେ ଚକ୍ରଧରପୁରରେ ଉତ୍କଳ ଯୁଦ୍ଧିଅନ କନ୍ଫରେନ୍ସ (Utkal Union Conference) ର ଆୟୋଜନ କରାଯାଇଥିଲା ?

- (A) Madhusudan Das (Choosen Option)
ମଧୁସୁଦନ ଦାସ (Choosen Option)
- (B) Jagabandhu Singh (Correct Alternative)
ଜଗବନ୍ଧୁ ସିଂ (Correct Alternative)
- (C) Gopal Chandra Praharaj
ଗୋପାଳ ପ୍ରହରାଜ
- (D) Gouri Shankar Ray
ଗୌରିଶଙ୍କର ରାୟ

Question No. 18

1.00

Bookmark

The trees such as Teak, Sal, Shisham, Hurra and Mahua are commonly found in which of the following types of forests in India?

ଶାର୍ଵାନୀ (Teak), ଶାଳ (Sal), ସିଷମ (Shisham), ହୁରା (Hurra) ଏବଂ ମହୁଆ (Mahua) ଭଳି ଗଛଗୁଡ଼ିକ ଭାରତରେ ନିୟମିତ କେଉଁ ପ୍ରକାରର ଜଙ୍ଗଲରେ ସାଧାରଣ ଭାବେ ଦେଖିବାକୁ ମିଳିଥାଏ ?

- (A) Tropical Moist Deciduous Forests (Correct Alternative)
କ୍ରାନ୍ତୀୟ ଆର୍ଦ୍ର ପର୍ଣ୍ଣମୋଟି ଅରଣ୍ୟ (Tropical Moist Deciduous Forests) (Correct Alternative)
- (B) Tropical Evergreen Forests
କ୍ରାନ୍ତୀୟ ଚିରହରିତ ଅରଣ୍ୟ (Tropical Evergreen Forests)
- (C) Temperate Deciduous forests
ନାତିଶୀତୋଷ ପର୍ଣ୍ଣମୋଟି ଅରଣ୍ୟ (Temperate Deciduous forests)
- (D) Tropical Thorn Forests (Choosen Option)
କ୍ରାନ୍ତୀୟ କଣ୍ଟା ବନ (Tropical Thorn Forests) (Choosen Option)

Question No. 19

1.00

Bookmark

Who among the following is the author of the book "Planned Economy for India"?

ନିୟମିତ ମଧ୍ୟରୁ କିଏ, 'ପ୍ଲାନ୍ଡ ଇକୋନୋମି ଫର ଇଣ୍ଟିଆ' (Planned Economy for India) ପୁସ୍ତକର ଲେଖକ ଅଟନ୍ତି?

- (A) M. Visvesvaraya (Correct Alternative) (Choosen Option)
ଏମ୍. ବିଶ୍ୱସବାରାୟ (M. Visvesvaraya) (Correct Alternative) (Choosen Option)
- (B) M.S. Swaminathan
ଏମ୍. ଏସ. ସାମାଜାଥନ (M.S. Swaminathan)
- (C) M.N. Roy
ଏମ୍. ଏନ୍. ରୌ (M.N. Roy)
- (D) Mahalanobis
ମହାଲନୋବିସ (Mahalanobis)

Question No. 20

1.00

Bookmark

The Rhine valley and the Vosges Mountain in Europe are examples of _____.

ରୂରୋପରେ ଥିବା ରାଇନ ଉପତ୍ୟକା (Rhine valley) ଏବଂ ଭୋସଜେସ ପର୍ବତ (Vosges Mountain) _____ ର ଉଦାହରଣ ଅଟେ ।

- (A) Plateau System
ଉପତ୍ୟକା ପ୍ରଣାଳୀ (Plateau System)

- (B) **Block Mountain System (Correct Alternative)**
ଶୁଷ୍କ ପର୍ବତ ପ୍ରଣାଳୀ (Block Mountain System) (Correct Alternative)
- (C) Fold Mountain System
ଉଚ୍ଚ ପର୍ବତ ପ୍ରଣାଳୀ (Fold Mountain System)
- (D) Volcanic Mountain System
ଆଗ୍ନେୟ ପର୍ବତ ପ୍ରଣାଳୀ (Volcanic Mountain System)

Question No. 21

1.00

Bookmark

In which among the following subjects, the parliament of India has exclusive power to make laws as per Indian Constitution?

- ନିମ୍ନଲିଖିତ କେଉଁ ବିଷୟରେ ଭାରତୀୟ ସମ୍ବିଧାନ ଅନୁସାରେ ଆଜନ ପ୍ରକ୍ରିୟା କରିବା ପାଇଁ ଭାରତର ସଂସଦର ସ୍ଵତତ୍ତ୍ଵ କ୍ଷମତା ଅଛି ?
- (A) Police
ପୋଲିସ୍ (Police)
- (B) Agriculture
କୃଷି
- (C) **Banking (Correct Alternative) (Choosen Option)**
ବ୍ୟାଙ୍କିଙ୍ (Banking) (Correct Alternative) (Choosen Option)
- (D) Education
ଶିକ୍ଷା

Question No. 22

1.00

Bookmark

In which year, was the Gandhi-Irwin pact signed?

- କେଉଁ ମସିହାରେ ଗାନ୍ଧୀ-ଇରିଞ୍ଜିନ ରାଜିନାମା (Gandhi-Irwin pact) ସାକ୍ଷର ହେଲା?
- (A) 1900
1900
- (B) 1944
1944
- (C) **1931 (Correct Alternative) (Choosen Option)**
1931 (Correct Alternative) (Choosen Option)
- (D) 1915
1915

Question No. 23

1.00

Bookmark

Who among the following has the authority to certify a bill as a Money Bill?

ନିମ୍ନଲିଖିତଙ୍କ ମଧ୍ୟରୁ କିଏ, ଗୋଟିଏ ବିଧେୟକ (bill) କୁ, ଅର୍ଥ ବିଧେୟକ (Money Bill) ଭାବେ ସ୍ଵାକ୍ଷ୍ରେ ଦେବା ପାଇଁ ଅଧିକାର ପ୍ରାସୁ ଅଟନ୍ତି?

- (A) Chairman of Rajya Sabha
ରାଜ୍ୟସଭା ଅଧ୍ୟେତ୍ରୀ
- (B) **Speaker of Lok Sabha (Correct Alternative) (Choosen Option)**
ଲୋକ ସଭା ବାଚସ୍ପତି (Correct Alternative) (Choosen Option)
- (C) President of India
ଭାରତର ରାଷ୍ଟ୍ରପତି
- (D) Prime Minister of India
ଭାରତର ପ୍ରଧାନମନ୍ତ୍ରୀ

Question No. 24

1.00

Bookmark

Who among the following started a journal 'Rast Goftar'?

ନିମ୍ନଲିଖିତଙ୍କ ମଧ୍ୟରୁ କିଏ ରାଷ୍ଟ୍ର ଗୋପତାର ('Rast Goftar') ନାମକ ପତ୍ରିକା ପ୍ରକାଶ କରିଥିଲେ?

- (A) Chittaranjan Das
ଚିତ୍ତରଞ୍ଜନ ଦାସ
- (B) Abul Kalam Azad
ଅବୁଲ କାଲାମ ଆଜାଦ

(C) **Dadabhai Naoroji (Correct Alternative)**
ଦାଦାଭାଇ ନଗୋଜି (Correct Alternative)

(D) Syed Ahmad Khan (Choosen Option)
ସୈଦ ଅହମାଦ ଖାନ (Choosen Option)

Question No. 25

1.00

Bookmark

Who was the Viceroy of India when the Rowlatt Act was passed in 1919?

1919 ମସିହାରେ ରାଓଲ୍ଟ ଆକ୍ତ (Rowlatt Act) ପାରିତ ହେବା ସମୟରେ କିଏ ଭାରତର ଭାଇସ ରାଯ (Viceroy) ଥିଲେ?

(A) Lord Irwin
ଲର୍ଡ ଇରିନ (Lord Irwin)

(B) Lord Earl Reading
ଲର୍ଡ ଆର୍ଲ ରିଡ଼ିଂ (Lord Earl Reading)

(C) **Lord Chelmsford (Correct Alternative) (Choosen Option)**
ଲର୍ଡ ଚେଲ୍ମ୍ଫୋର୍ଡ (Lord Chelmsford) (Correct Alternative) (Choosen Option)

(D) Lord Curzon
ଲର୍ଡ କର୍ଜନ (Lord Curzon)

Question No. 26

1.00

Bookmark

Which of the following river systems has River Wainganga as its tributary?

ନିମ୍ନଲିଖିତ କେଉଁ ନଦୀ ପ୍ରଣାଳୀର ଖେଳଗଣୀ (Wainganga) ଗୋଟିଏ ଉପନଦୀ ଅଛେ?

(A) Ganga
ଗଙ୍ଗା

(B) Cauvery
କାବେରୀ

(C) **Godavari (Correct Alternative)**
ଗୋଦାବରୀ (Correct Alternative)

(D) Krishna
କୃଷ୍ଣା

Question No. 27

1.00

Bookmark

The NITI Aayog's precursor, the Planning Commission was established by the Government of India in the year:

NITI ଆୟୋଗର ପୂର୍ବରୂପ, ଯୋଜନା ଆୟୋଗ (Planning Commission) କେଉଁ ବର୍ଷ ଭାରତ ସରକାରଙ୍କ ହ୍ଵାରା ଗଠନ କରାଯାଇଥିଲା?

(A) **1950 (Correct Alternative)**
1950 (Correct Alternative)

(B) 1951 (Choosen Option)
1951 (Choosen Option)

(C) 1948
1948

(D) 1949
1949

Question No. 28

1.00

Bookmark

Which of the following Zones lies between Tropic of Cancer and Tropic of Capricorn?

ନିମ୍ନଲିଖିତ କେଉଁ ଅଞ୍ଚଳ (Zones), କର୍କଟ କ୍ରାନ୍ତି ଓ ମକର କ୍ରାନ୍ତି ମଧ୍ୟରେ ଅବସ୍ଥିତ ?

(A) Frigid Zone
ହିମ ମାଣ୍ଡଳ (Frigid Zone)

(B) **Torrid zone (Correct Alternative)**
ଉଷ୍ଣ କର୍ତ୍ତିବିଷୟ ଅଞ୍ଚଳ (Torrid zone) (Correct Alternative)

(C) Arctic Zone
ଉତ୍ତରମେରୁ ଅଞ୍ଚଳ (Arctic Zone)

- (D) Temperate zone (Choosen Option)
ନାତିଶୀଳୋଷ ଅଞ୍ଚଳ (Temperate zone) (Choosen Option)

Question No. 29

1.00

Bookmark

Which of the following Mathara dynasty rulers transferred his capital from Simhapura to Pishtapura?
ମଥାରା ରାଜବଂଶ (Mathara dynasty)ର ନିମ୍ନଲିଖିତ କେଉଁ ଶାସକ ତାଙ୍କର ରାଜଧାନୀକୁ ସିଂହାପୁରା (Simhapura) ରୁ ପିଷ୍ଟାପୁରା (Pishtapura) କୁ ଛାନାତର କରିଥିଲେ?

- (A) Umavarman (Choosen Option)
ଉମାବର୍ମନ (Choosen Option)
- (B) Saktivarman (Correct Alternative)
ଶକ୍ତିବର୍ମନ (Correct Alternative)
- (C) Sankarvarman
ଶଙ୍କରବର୍ମନ
- (D) Vishakha Varman
ବିଶାଖା ବର୍ମନ

Question No. 30

1.00

Bookmark

How many commercial banks were nationalised in India in the year 1969?

1969 ମସିହାରେ ଭାରତରେ କେଡ଼ୋଟି ବାଣିଜ୍ୟକ ବ୍ୟାଙ୍କ (commercial banks) ର ରାଷ୍ଟ୍ରୀୟକରଣ (nationalised) ହେଲା?

- (A) 20
20
- (B) 14 (Correct Alternative) (Choosen Option)
14 (Correct Alternative) (Choosen Option)
- (C) 24
24
- (D) 10
10

2) Arithmetic

Question No. 1

1.00

Bookmark

The ratio of number of girls and boys in a school of 4140 students is 34:35. How many more girls should be admitted to make the ratio 1:1?

4140 ଜଣ ବିଦ୍ୟାର୍ଥୀ ଥିବା ଗୋଟିଏ ସ୍କୁଲର ବାଲିକା ଓ ବାଲକମାନଙ୍କ ସଂଖ୍ୟାର ଅନୁପାତ 34:35 ଅଟେ । ଏହି ଅନୁପାତକୁ 1:1 କରିବା ପାଇଁ, ଅଧିକ କେତେ ଜଣ ବାଲିକା ନାମ ଲେଖାଇବା ଆବଶ୍ୟକ?

- (A) 65
65
- (B) 75
75
- (C) 60 (Correct Alternative) (Choosen Option)
60 (Correct Alternative) (Choosen Option)
- (D) 70
70

Question No. 2

1.00

Bookmark

Which of the following is divisible by 12?

ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁଟି 12 ଦ୍ୱାରା ବିଭାଜ୍ୟ ହେବ?

- (A) 1221468933
1221468933
- (B) 1221468938
1221468938
- (C) 1221468942
1221468942
- (D) **1221468924 (Correct Alternative)** (Choosen Option)
1221468924 (Correct Alternative) (Choosen Option)

Question No. 3

1.00

Bookmark

The sum of two numbers is 192. If one-fourth of the one exceeds one-seventh of the other by 4, find the bigger number.

ଦୁଇଟି ସଂଖ୍ୟାର ସମୟୀକ୍ଷା 192 ଅଟେ । ଯଦି ଗୋଟିଏ ସଂଖ୍ୟାର ଏକ-ଚତୁର୍ଥାଂଶ, ଅନ୍ୟ ସଂଖ୍ୟାର ଏକ-ସପ୍ତମାଂଶରୁ 4 ଅଧିକ ହୁଏ, ତେବେ ବଡ଼ ସଂଖ୍ୟାଟି ନିର୍ଣ୍ଣୟ କର ।

- (A) **112 (Correct Alternative)** (Choosen Option)
112 (Correct Alternative) (Choosen Option)
- (B) 142
142
- (C) 132
132
- (D) 122
122

Question No. 4

1.00

Bookmark

₹ 1222 is divided among $2X$, $6Y$ and $8Z$ so that the shares of X , Y and Z are in the ratio 3:2:1. Then, how much does X get? (In ₹)

₹ 1222 କୁ $2X$, $6Y$ ଓ $8Z$ ମଧ୍ୟରେ ଏପରି ବଣ୍ଣାଗଲା, ଯେପରି X , Y ଓ Z ର ଭାଗ, 3:2:1 ଅନୁପାତରେ ରହିବେ । X କେତେ ପାଇବ ? (₹ ରେ)

- (A) 147
147
- (B) **141 (Correct Alternative)**
141 (Correct Alternative)
- (C) 143
143
- (D) 145
145

Question No. 5

1.00

Bookmark

The average age of 9 students is 12 years. If 2 more students of age 17 and 18 years join, then their average age will become:

9 ଜଣ ବିଦ୍ୟାରୀଙ୍କ ହାରାହାରି ବୟସ 12 ବର୍ଷ ଅଟେ । ଯଦି 17 ଓ 18 ବର୍ଷ ବୟସ ଥିବା ଅଧିକ 2 ଜଣ ବିଦ୍ୟାରୀ ଯୋଗ ଦିଅନ୍ତି, ତେବେ ସେମାନଙ୍କର ହାରାହାରି ବୟସ _____ ହେବ ।

- (A) 17
17
- (B) 15
15
- (C) 11
11
- (D) **13 (Correct Alternative)** (Choosen Option)
13 (Correct Alternative) (Choosen Option)

Question No. 6

1.00

Bookmark

Anderws can do a piece of work in 936 days. If Carsen is 30% more efficient than Anderws, find the number of days taken by Carsen to do the same piece of work.

ଆଣ୍ଡା ଗୋଟିଏ କାମକୁ 936 ଦିନରେ କରିପାରେ । ଯଦି କାରଶେନ, ଆଣ୍ଡା ଅପେକ୍ଷା 30% ଅଧିକ କାର୍ଯ୍ୟ ଦକ୍ଷ ହୁଏ ତେବେ ସମାଜ କାର୍ଯ୍ୟକୁ ସମ୍ପୂର୍ଣ୍ଣ କରିବା ପାଇଁ କାରଶେନକୁ କେତେ ଦିନ ଲାଗିବ?

- (A) 730
730
- (B) 750
750
- (C) 720 (Correct Alternative) (Choosen Option)
720 (Correct Alternative) (Choosen Option)
- (D) 740
740

Question No. 7

1.00

Bookmark

Find the value of x.

$$\sqrt{6724/41} - \sqrt{4761} + \sqrt{10609} \times 7 = x$$

x ର ମୂଳ୍ୟ ନିରୂପଣ କର ।

$$\sqrt{6724/41} - \sqrt{4761} + \sqrt{10609} \times 7 = x$$

- (A) 674
674
- (B) 684
684
- (C) 654 (Correct Alternative)
654 (Correct Alternative)
- (D) 664
664

Question No. 8

1.00

Bookmark

The average of 5 terms is 71. If the first 4 terms are 46, 44, 117 and 83, what will be the last term?

5 ଚି ସଂଖ୍ୟାର ହାରାହାରି 71 ଥିଲା । ଯଦି ପ୍ରଥମ 4 ଚି ସଂଖ୍ୟା 46, 44, 117 ଓ 83 ହୁଏ ତେବେ ଶେଷ ସଂଖ୍ୟାଟି କେତେ ହେବ?

- (A) 59
59
- (B) 63
63
- (C) 65 (Correct Alternative) (Choosen Option)
65 (Correct Alternative) (Choosen Option)
- (D) 61
61

Question No. 9

1.00

Bookmark

The LCM of two numbers is 2520 and their ratio is 35:36. Find the two numbers.

ଦୁଇଟି ସଂଖ୍ୟାର ଲ.ସ.ଗ୍. 2520 ଏବଂ ସେମାନଙ୍କର ଅନୁପାତ 35:36 ଥିଲା । ସଂଖ୍ୟା ଦୁଇଟି ନିରୂପଣ କର ।

- (A) 71, 72
71, 72
- (B) 70, 72 (Correct Alternative) (Choosen Option)
70, 72 (Correct Alternative) (Choosen Option)
- (C) 74, 75
74, 75
- (D) 72, 73
72, 73

Question No. 10

1.00

Bookmark

Find the Total surface area of cuboid, whose length, breadth and heights are 23cm, 25cm and 27cm respectively. (In cm²)

ଦେର୍ଘ୍ୟ, ପ୍ରସ୍ତୁତ ଓ ଉଚିତ ଯଥାକ୍ରମେ 23cm, 25cm ଓ 27cm ଥିବା ଗୋଟିଏ ଆଶ୍ରମନର ସମ୍ବନ୍ଧ ପୃଷ୍ଠାତଳର ଶୈତାନଙ୍କ ନିର୍ଣ୍ଣୟ କର ।
(cm^2 ରେ)

- (A) 3842
3842
- (B) 3742 (Correct Alternative)
3742 (Correct Alternative)
- (C) 3642
3642
- (D) 3942
3942

Question No. 11

1.00

Bookmark

By selling a watch for ₹ 3220, a man gains 15%. At what price should he sell it to gain 25%? (In ₹)
ଗୋଟିଏ ଘଡ଼ିକୁ ₹ 3220 ରେ ବିକ୍ରୟ କରି ଜଣେ ବ୍ୟକ୍ତି 15% ଲାଭ କରନ୍ତି । 25% ଲାଭ ପାଇବା ପାଇଁ ସେ ଘଡ଼ିକୁ କେତେ ମୂଲ୍ୟରେ ବିକ୍ରୟ କରିବା ଆବଶ୍ୟକ? (₹ ରେ)

- (A) 3520
3520
- (B) 3490
3490
- (C) 3510
3510
- (D) 3500 (Correct Alternative) (Choosen Option)
3500 (Correct Alternative) (Choosen Option)

Question No. 12

1.00

Bookmark

Find the surface area of the sphere, given radius is 5 cm and $\pi = 3.14$. (In cm^2)
 $\pi = 3.14$ ନେଇ ଏବଂ ବ୍ୟାସାର୍ଦ୍ଦ 5 cm ଥିବା ଗୋଲକର ପୃଷ୍ଠାତଳର ଶୈତାନଙ୍କ ନିର୍ଣ୍ଣୟ କର । (cm^2 ରେ)

- (A) 324
324
- (B) 314 (Correct Alternative) (Choosen Option)
314 (Correct Alternative) (Choosen Option)
- (C) 334
334
- (D) 344
344

Question No. 13

1.00

Bookmark

If 30% of a certain number is 705, then what is 70% of that number?
ଯଦି ଏକ ନିର୍ଦ୍ଦିଷ୍ଟ ସଂଖ୍ୟାର 30% ର ପରିମାଣ 705 ହୁଏ, ତେବେ ସେହି ସଂଖ୍ୟାର 70% କେତେ ହେବ?

- (A) 1645 (Correct Alternative) (Choosen Option)
1645 (Correct Alternative) (Choosen Option)
- (B) 1649
1649
- (C) 1647
1647
- (D) 1651
1651

Question No. 14

1.00

Bookmark

A person saves 25% of his monthly salary after expenses. If his expenses for the month is ₹ 33375, then find his monthly salary. (In ₹)

ଜଣେ ବ୍ୟକ୍ତି ଖର୍ଚ୍ଚ କରିବାପରେ ତାଙ୍କ ମାସିକ ଦରମାର 25% ସଞ୍ଚାର କରନ୍ତି । ଯଦି ତାଙ୍କର ମାସିକ ଖର୍ଚ୍ଚ ₹ 33375 ହୁଏ ତେବେ ତାଙ୍କର ମାସିକ ଦରମା ନିର୍ଣ୍ଣୟ କର । (₹ ରେ)

- (A) 43500
43500
- (B) 41500
41500
- (C) 42500
42500
- (D) **44500 (Correct Alternative)** (Choosen Option)
44500 (Correct Alternative) (Choosen Option)

Question No. 15

1.00

Bookmark

If a man covers the first half of the journey at 262 kmph and the second half of the journey at 393 kmph, find the average speed of the total journey. (In kmph)

यदि ज्ञेन व्यक्ति यात्रार पूर्थम अर्द्धेक दूरता 262 kmph एवं द्वितीय अर्द्धेक दूरता 393 kmph बेगरे अटिक्रम करत्ति, तेबे संपूर्ण यात्रार हाराहारि बेग निर्णय कर। (kmph 6र)

- (A) 315.4
315.4
- (B) **314.4 (Correct Alternative)** (Choosen Option)
314.4 (Correct Alternative) (Choosen Option)
- (C) 313.4
313.4
- (D) 316.4
316.4

Question No. 16

1.00

Bookmark

A train covers a distance between two stations Pune and Thane in 13 hours. If the speed of the train is reduced by 99 km/hr, then the same distance is covered in 14.5 hours. Find the distance between Pune and Thane. (In km)

गोचिंग ट्रेन दुक्किं शेषन पूने ओ आगे मधरे दूरताकृ 13 घण्टारे संपूर्ण करे। यदि ट्रेनर बेगरे 99 km/hr हात्ति करायाए, तेबे समान दूरताकृ अटिक्रम करिबा पाले 14.5 घण्टा लागे। पूने ओ आगे मधरे दूरता निर्णय कर। (km 6र)

- (A) 12421
12421
- (B) 12431
12431
- (C) **12441 (Correct Alternative)**
12441 (Correct Alternative)
- (D) 12451
12451

Question No. 17

1.00

Bookmark

Find the value of x.

$$(31 \times 11 + 77 \times 11 + 12 \times 11) \div (11^2 - \sqrt{841} + 28) = x$$

x र मूल्य निरूपण कर।

$$(31 \times 11 + 77 \times 11 + 12 \times 11) \div (11^2 - \sqrt{841} + 28) = x$$

- (A) 15
15
- (B) **11 (Correct Alternative)** (Choosen Option)
11 (Correct Alternative) (Choosen Option)
- (C) 17
17
- (D) 13
13

Question No. 18

1.00

Bookmark

Profit earned by selling 1200 articles is equal to the cost price of 240 articles. Find the profit percentage.

1200 ଟି ସାମଗ୍ରୀର ବିକ୍ରି ଦ୍ୱାରା ହେଉଥିବା ଲାଭ, 240 ଟି ସାମଗ୍ରୀର କ୍ରମ ମୂଲ୍ୟ ସହିତ ସମାନ । ଶତକତା ଲାଭ ନିର୍ଣ୍ଣୟ କର ।

- (A) 35
 35
- (B) 30
 30
- (C) 25 (Choosen Option)
 25 (Choosen Option)
- (D) 20 (Correct Alternative)
 20 (Correct Alternative)

Question No. 19

1.00

Bookmark

Pipe A can fill a tank in 339 minutes and Pipe B can fill the same tank in 678 minutes. If both pipes are opened together, how many minutes will it take to fill the empty tank?

ପାଇପ A ଗୋଟିଏ ଟାଙ୍କୁ 339 ମିନିଟରେ ପୂର୍ଣ୍ଣ କରିପାରେ ଏବଂ ପାଇପ B ମଧ୍ୟ ସେହି ଟାଙ୍କୁ 678 ମିନିଟରେ ପୂର୍ଣ୍ଣ କରିପାରେ । ଯଦି ଉତ୍ତର ପାଇପକୁ ଏକାଠି ଖୋଲି ଦିଆଯାଏ, ତେବେ ଖାଲି ଟାଙ୍କିଟି ପୂର୍ଣ୍ଣ ହେବା ପାଇଁ କେତେ ମିନିଟ ସମୟ ଲାଗିବ?

- (A) 228
 228
- (B) 226 (Correct Alternative) (Choosen Option)
 226 (Correct Alternative) (Choosen Option)
- (C) 224
 224
- (D) 230
 230

Question No. 20

1.00

Bookmark

Find the smallest number which when reduced by 15, is divisible 22, 26 and 6.

କେଉଁ ଶୁଦ୍ଧତମ ସଂଖ୍ୟାରୁ 15 ବିଯୋଗ କଲେ ବିଯୋଗପାଳ 22, 26 ଓ 6 ଦ୍ୱାରା ବିଭାଜ୍ୟ ହେବ ।

- (A) 883
 883
- (B) 873 (Correct Alternative) (Choosen Option)
 873 (Correct Alternative) (Choosen Option)
- (C) 893
 893
- (D) 903
 903

3) Analytical Reasoning and Mental Ability

Question No. 1 (Case Study From Q.No 2 To 4)

3.00

Bookmark

Directions:

In a certain code language:

'tangy and tasty meal' is coded as 'wan ban yan lan',
'spicy tangy tasty food' is coded as 'yan pan ran wan',
'sweet and tasty meal' is coded as 'van lan wan ban',
'sweet spicy fresh food' is coded as 'han ran van pan'

ନିର୍ଦ୍ଦେଶାବଳୀ:

ଏକ ନିର୍ଦ୍ଦେଶାବଳୀ କୋଡ ଭାଷାରେ :

'tangy and tasty meal' କୁ 'wan ban yan lan' ଭାବେ କୋଡ କରାଯାଇଛି,
'spicy tangy tasty food' କୁ 'yan pan ran wan' ଭାବେ କୋଡ କରାଯାଇଛି,
'sweet and tasty meal' କୁ 'van lan wan ban' ଭାବେ କୋଡ କରାଯାଇଛି,
'sweet spicy fresh food' କୁ 'han ran van pan' ଭାବେ କୋଡ କରାଯାଇଛି

What does the code 'han' stand for?

କୋଡ 'han' କାହା ପାଇଁ ଉଦ୍ଦିଷ୍ଟ?

Bookmark

- (A) sweet
sweet
- (B) **fresh (Correct Alternative)** (Choosen Option)
fresh (Correct Alternative) (Choosen Option)
- (C) spicy
spicy
- (D) food
food

Bookmark

What is the code for 'spicy' in the given code language?

ପ୍ରଦତ୍ତ କୋଡ ଭାଷାରେ 'spicy' ର କୋଡ କଣ ହେବ?

- (A) wan or yan
wan କିମ୍ବା yan
- (B) ran or wan
ran କିମ୍ବା wan
- (C) pan or wan
pan କିମ୍ବା wan
- (D) **pan or ran (Correct Alternative)** (Choosen Option)
pan କିମ୍ବା ran (Correct Alternative) (Choosen Option)

Bookmark

What is the code for 'tasty' in the given code language?

ପ୍ରଦତ୍ତ କୋଡ ଭାଷାରେ 'tasty' ର କୋଡ କଣ ହେବ?

- (A) **wan (Correct Alternative)** (Choosen Option)
wan (Correct Alternative) (Choosen Option)
- (B) lan
lan
- (C) pan
pan
- (D) ban
ban

Question No. 5

1.00

Bookmark

A sits between B and C. D sits to the South of A and South-East of B. If everyone is facing North, which direction of B, is C?

B ଓ C ମଝରେ A ବସିଛି । D, A ର ଦକ୍ଷିଣରେ ଏବଂ B ର ଦକ୍ଷିଣ-ପୂର୍ବରେ ବସିଛି । ଯଦି ସମସ୍ତେ ଉତ୍ତର ଦିଗକୁ ମୁହଁ କରିଥାନ୍ତି, ତେବେ B ର କେଉଁ ଦିଗରେ C ବସିଛି?

- (A) **East (Correct Alternative)** (Choosen Option)
ପୂର୍ବ (Correct Alternative) (Choosen Option)
- (B) South
ଦକ୍ଷିଣ
- (C) North
ଉତ୍ତର
- (D) West
ପଞ୍ଚିମ

Question No. 6

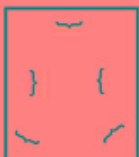
1.00

Bookmark

Which one of the following images numbered as (1), (2), (3), (4) will be the next image for the given series?

(1), (2), (3), (4) ଭାବରେ ନମ୍ବର ହୋଇଥିବା ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ଛବି, ପ୍ରଦତ୍ତ କ୍ରମର ପରବର୍ତ୍ତୀ ଛବି ହେବ?

Q.



1



2



3



4

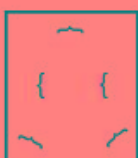
Q.



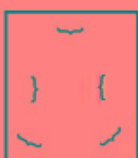
1



2



3



4

(A) 1 (Correct Alternative)
1 (Correct Alternative)(B) 2
2(C) 4 (Choosen Option)
4 (Choosen Option)(D) 3
3**Question No. 7**

1.00

Bookmark

Find the next number in the series.

3, 15, 25, 375, 395, 9875, ?

ପ୍ରଦର୍ଶନ କରି ପରିବର୍ତ୍ତନ ସଂଖ୍ୟାଟି ନିର୍ଣ୍ଣୟ କର ।

3, 15, 25, 375, 395, 9875, ?

(A) 9890
9890(B) 9905 (Correct Alternative) (Choosen Option)
9905 (Correct Alternative) (Choosen Option)(C) 10080
10080(D) 19810
19810**Question No. 8**

1.00

Bookmark

Which one of the following images numbered as (1), (2), (3), (4) closely resembles the mirror image of the given figure?

(1), (2), (3), (4) ଭାବରେ ନମ୍ବର ହୋଇଥୁବା ନିମ୍ନଲିଖିତ ମଧ୍ୟରେ କେଉଁ ଛବି, ପ୍ରଦର୍ଶନ କରି ଦର୍ଶାନ ପ୍ରତିବିମ୍ବ ନିକଟତମ ଅନୁରୂପ ହେବ

?

- (A) 3
3
- (B) 4
4
- (C) 2 (Correct Alternative) (Choosen Option)
2 (Correct Alternative) (Choosen Option)
- (D) 1
1

Question No. 9

1.00

Bookmark

If, in the number sequence 4 5 6 8 1 3 3 4 5 6 8 8 1, all the odd numbers are increased by three and all the even numbers are decreased by three, then the new number sequence is arranged in ascending order, which will be the fourth digit from the right?

যদি প্রদত্ত সংখ্যা ক্রম 4 5 6 8 1 3 3 4 5 6 8 8 1 রে থুবা সমস্ত অযুক্ত সংখ্যারে তিনি দৃষ্টি করায়া� এবং সমস্ত যুক্ত সংখ্যারে তিনি হ্রাস করায়া� এবং নূচন সংখ্যা ক্রমকু সামনু বছ ক্রমরে সজাই লেখায়া� তেবে তাহাণ কতু চতুর্থ অঙ্ক কেতে হেব?

- (A) 8
8
- (B) 5
5
- (C) 3
3
- (D) 6 (Correct Alternative) (Choosen Option)
6 (Correct Alternative) (Choosen Option)

Question No. 10

1.00

Bookmark

Which of the following symbols should replace the question mark (?) in the given expression in order to make the expression ' $S \leq V$ ' definitely true?

$S ? I \leq L = V > E \geq R$

পরিপ্রকাশ ' $S \leq V$ ' কু নিষ্কৃত রূপে সত্য করিবা পাইঁ প্রদত্ত পরিপ্রকাশরে থুবা প্রশ্ন চিহ্ন (?) ছানরে নিম্নলিখৃত কেଉঁ প্রতীক রহিবা আবশ্যিক?

$S ? I \leq L = V > E \geq R$

- (A) \geq
 \geq
- (B) = (Correct Alternative)
= (Correct Alternative)
- (C) $>$
 $>$
- (D) $<$ (Choosen Option)
 $<$ (Choosen Option)

Question No. 11

1.00

Bookmark

Find the missing term in the series.

13, 27, ?, 335, 1679, 10079

প্রদত্ত ক্রমরে হজিয়াইথুবা সংখ্যাটিকু নির্ণয় কর।

13, 27, ?, 335, 1679, 10079

- (A) 81
81
- (B) 83 (Correct Alternative) (Choosen Option)
83 (Correct Alternative) (Choosen Option)
- (C) 65
65

Question No. 12

1.00

Bookmark

Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?

Aim, Habit, Objective, Target, Goal

ନିୟମିତ ପାଞ୍ଚେଟି ମଧ୍ୟରୁ ଚାରୋଟି ଏକ ନିର୍ଦ୍ଦେଶ ଉପାୟରେ ଏକାଉଳି ଅଟକ୍ଷି ଏବଂ ଗୋଟିଏ ସମ୍ମୁହ ଗଠନ କରନ୍ତି । କେଉଁଟି ସେହି ସମ୍ମୁହରେ ସାମିଲ ହେବ ନାହିଁ?

Aim, Habit, Objective, Target, Goal

- (A) Aim
Aim
- (B) Target
Target
- (C) Goal
Goal
- (D) Habit (Correct Alternative) (Choosen Option)
Habit (Correct Alternative) (Choosen Option)

Question No. 13

1.00

Bookmark

A boy starts from point A and walks 3km towards West; turns left and walks 6km and turns another left and walks 3km. He then walks 2km towards North; turns left and walks 7km; turns right and walks 4km. He then finally walks 11km after turning right and reaches B. How far is A from B?

ଗୋଟିଏ ବାଲକ ବିଷ୍ଟୁ A ରୁ ଆରମ୍ଭ କରି ପଣ୍ଡିତ ଦିଗରେ 3km ଚାଲେ; ତା'ପରେ ବାମକୁ ଛୁଲି 6km ଚାଲିବା ପରେ ଆଉ ଥରେ ବାମକୁ ଛୁଲି 3km ଗଲା । ସେ ତା'ପରେ ଉତ୍ତର ଦିଗରେ 2km ଗଲାପରେ ବାମକୁ ଛୁଲି 7km ଚାଲେ; ତା'ପରେ ତାହାଣକୁ ଛୁଲି 4km ଚାଲେ । ସେ ଶେଷରେ ତାହାଣକୁ ଛୁଲିବା ପରେ 11km ଯାଏ ଏବଂ B ରେ ପହଞ୍ଚେ । B ଠାରୁ A କେତେ ଦୂରରେ ଅଛି?

- (A) 4km (Correct Alternative) (Choosen Option)
4km (Correct Alternative) (Choosen Option)
- (B) 2km
2km
- (C) 8km
8km
- (D) 6km
6km

Question No. 14

1.00

Bookmark

In this question, relationship between different elements is shown in the statement. This statement is followed by two conclusions:

Statements: $G < N$; $R > O$; $N = A$; $E \leq G$; $R \leq A$

Conclusion:

- i) $O < A$
- ii) $N \geq E$

Choose the appropriate one from the following options

- (A) Only conclusion i follows
- (B) Only conclusion ii follows
- (C) Either i or ii follows
- (D) Neither i nor ii follows
- (E) Both i and ii follow.

ଏହି ପ୍ରଶ୍ନରେ ବିଭିନ୍ନ ଉପାଦାନ ମଧ୍ୟରେ ଥିବା ସଂପର୍କକୁ ବକ୍ତବ୍ୟରେ ପ୍ରଦର୍ଶିତ କରାଯାଇଛି । ଏହି ବକ୍ତବ୍ୟ ପରେ ଦୁଇଟି ନିଷ୍କର୍ଷ ଦିଆଯାଇଛି:

ବକ୍ତବ୍ୟ: $G < N$; $R > O$; $N = A$; $E \leq G$; $R \leq A$

ନିଷ୍କର୍ଷ:

- i) $O < A$
- ii) $N \geq E$

ନିୟମିତ ବିକଷ୍ଟଗୁଡ଼ିକ ମଧ୍ୟରୁ ଉପମୂଳ୍କ ବିକଷ୍ଟ ଚିନ୍ମନ କରନ୍ତୁ

(A) କେବଳ ନିଷ୍କର୍ଷ । ଅନୁସରଣ କରେ

- (B) କେବଳ ନିଷ୍ଠା ii ଅନୁସରଣ କରେ
 (C) ନିଷ୍ଠା i କିମ୍ବା ii ଅନୁସରଣ କରେ
 (D) ନିଷ୍ଠା i କିମ୍ବା ii ଅନୁସରଣ କରେ ନାହିଁ
 (E) ଉତ୍ତେଷ ନିଷ୍ଠା i ଓ ii ଅନୁସରଣ କରେ ।
- (A) B
 B
 (B) D
 D
 (C) C
 C
 (D) A (Correct Alternative) (Choosen Option)
 A (Correct Alternative) (Choosen Option)

Question No. 15 (Case Study From Q.No 16 To 20)

5.00

Bookmark

Directions: Read the given information carefully and answer the questions that follow.

Seven friends M, N, O, P, Q, R and S sit in a straight row. Out of seven, some face north and some face south, not necessarily in the same order.

- a) P and S are neighbours and neither one of them sit in the end of the row.
- b) Except N and P, everyone faces the same direction.
- c) M sits in the middle of the row.
- d) There are exactly three people between O and Q.
- e) N sits second to the right of M.
- f) S sits fifth to the left of R.
- g) Q, who faces south, doesn't sit at any of the ends.

ନିର୍ଦ୍ଦେଶାବଳୀ: ଦିଆଯାଇଥିବା ସୂଚନାକୁ ମନଦେଇ ପଡ଼ିଛୁ ଏବଂ ପ୍ରଶ୍ନଗୁଡ଼ିକର ଉଭର ଦିଅଛୁ ।

ସାତ ଜଣ ସାଙ୍ଗ M, N, O, P, Q, R ଓ S ଗୋଟିଏ ସିଧା ଧାରୀରେ ବସିଛନ୍ତି । ସାତ ଜଣଙ୍କ ମଧ୍ୟରୁ କିଛି ଉଭରକୁ ଏବଂ କିଛି ଦକ୍ଷିଣକୁ ମୁହଁ କରି ବସିଛନ୍ତି । ଏହି କ୍ରମ ରହିବା ଜରୁତୀ ମୁହଁ ।

- a) P ଓ S ପତୋଶୀ ଅଟନ୍ତି ଏବଂ ସେମାନଙ୍କ ମଧ୍ୟରୁ କେହି ବି କୌଣସି ପ୍ରାକ୍ତରେ ବସି ନାହାନ୍ତି ।
- b) N ଓ P ବ୍ୟତୀତ, ସମସ୍ତେ ସମାନ ଦିଗକୁ ମୁହଁ କରିଛନ୍ତି ।
- c) M ଧାରୀର ମର୍ମରେ ବସିଛନ୍ତି ।
- d) O ଓ Q ମର୍ମରେ ଠିକ ଠିନି ଜଣ ବସିଛନ୍ତି ।
- e) M ର ଢାହାଶ କତ ଦ୍ୱିତୀୟ ଖାନରେ N ବସିଛନ୍ତି ।
- f) R ର ବାମ କତ ପଞ୍ଚମ ଖାନରେ S ବସିଛନ୍ତି ।
- g) ଦକ୍ଷିଣକୁ ମୁହଁ କରିଥିବା Q କୌଣସି ପ୍ରାକ୍ତରେ ବସି ନାହିଁ ।

Bookmark

Who sits at the fifth position from the left end of the row?

ଧାରୀର ବାମ ପ୍ରାକ୍ତରୁ ପଞ୍ଚମ ଖାନରେ କିଏ ବସିଛି?

- (A) S
 S
 (B) Q (Choosen Option)
 Q (Choosen Option)
 (C) P (Correct Alternative)
 P (Correct Alternative)
 (D) N
 N

Bookmark

Who sits third to the left of M?

M ର ବାମ କତ ତୃତୀୟ ଖାନରେ କିଏ ବସିଛି?

- (A) S
 S
 (B) N
 N
 (C) O (Correct Alternative) (Choosen Option)
 O (Correct Alternative) (Choosen Option)

(D) R
R

Bookmark

Who sits exactly between M and S?

M റിക്ക് മഞ്ചേരെ കിംഗ് ബസിക്കി?

- (A) O
O
- (B) P (Correct Alternative) (Choosen Option)
P (Correct Alternative) (Choosen Option)
- (C) N
N
- (D) Q
Q

Bookmark

Who sits third to the right of the one who sits second to the right of N?

N റാഹാശ് കുട്ട ദ്വിതീയ ഷാനരെ ബസിതുവാ സാങ്ഗര താഹാശ് കുട്ട തൃതീയ ഷാനരെ കിംഗ് ബസിക്കി?

- (A) M
M
- (B) P
P
- (C) O
O
- (D) R (Correct Alternative) (Choosen Option)
R (Correct Alternative) (Choosen Option)

Bookmark

Which of the following is the odd man out, with respect to the arrangement?

വ്യബഖാ അനുസാരെ നിമ്നലിഖിത മധ്യരു കേള്ടി അസംഖ്യ (odd man out) അണെ?

- (A) PS
PS
- (B) RN
RN
- (C) QM
QM
- (D) OQ (Correct Alternative) (Choosen Option)
OQ (Correct Alternative) (Choosen Option)

Question No. 21

1.00

Bookmark

Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?

Z, X, O, F, B

നിമ്നലിഖിത പാഞ്ചാടി മധ്യരു ടാറോടി ഏക നിർദ്ദിഷ്ട ഉപായരെ ഏകാഭക്തി അംഗക്കി ഏബം ഗോച്ചിംഗ് സമൂഹ ഗഠന കരക്കി | കേള്ടി ഷേഷി സമൂഹരെ സാമില ഹേബ നാഹി?

Z, X, O, F, B

- (A) X
X
- (B) Z
Z
- (C) F
F
- (D) O (Correct Alternative) (Choosen Option)
O (Correct Alternative) (Choosen Option)

Question No. 22

1.00

Bookmark

If in the word AFFECTIONATE, all the consonants are replaced by the next letter in the alphabet and all the vowels are replaced by the previous letter then all the letters are arranged alphabetically, which will be the fifth letter from the left?

যদি শব্দ AFFECTIONATE রে থুবা সমষ্টি ব্যঙ্গন বর্ষ্ণ, ইংরাজী বর্ষ্ণমালা অনুসারে পরিবর্তী অক্ষর দ্বারা এবং সমষ্টি স্বর বর্ষ্ণ পূর্ববর্তী অক্ষর দ্বারা প্রতিস্থাপিত হবে পরে সমষ্টি অক্ষরগুচ্ছকু বর্ষ্ণমালা অনুসারে সজাই লেখায়া তেবে বাম কচু পঞ্চম অক্ষর কেউটি হেব?

- (A) N
N
- (B) D
D
- (C) H
H
- (D) G (Correct Alternative) (Choosen Option)
G (Correct Alternative) (Choosen Option)

4) Computer and Internet Awareness**Question No. 1**

1.00

Bookmark

The memory dedicated for computer graphics is _____.

কম্পিউটর গ্রাফিক্স (computer graphics) পাই উদ্বিষ্ট মেমোরি কু কুহায়া এ।

- (A) CPU (Choosen Option)
CPU (Choosen Option)
- (B) ROM
ROM
- (C) GPU (Correct Alternative)
GPU (Correct Alternative)
- (D) FPU
FPU

Question No. 2

1.00

Bookmark

In Microsoft Excel, _____ key combination can be used to display the formulas entered in a cell.

মাইক্রোসফ্ট এক্সেল (Microsoft Excel) রে গোচিএ এল (cell) পাই লেখায়া থুবা ফ্রেমুলা কু প্রদর্শন করিবা পাই _____ কা কমিনেসন (key combination) কু ব্যবহাৰ কৰায়াকপাৰিব।

- (A) Ctrl key +) symbol
Ctrl key +) symbol
- (B) Ctrl key +] symbol
Ctrl key +] symbol
- (C) Ctrl key + ` symbol (Correct Alternative)
Ctrl key + ` symbol (Correct Alternative)
- (D) Ctrl key + * symbol (Choosen Option)
Ctrl key + * symbol (Choosen Option)

Question No. 3

1.00

Bookmark

In PowerPoint, which of the following views will display each slide at the top of a page where you can add speaker notes?

পাওৰ পেণ্ট (PowerPoint) রে নিম্নলিখিত কেଉ ভুখ রে গোচিএ পেজ (page) র উপরি ভাগৈ প্রতেক স্লাইড প্রদর্শন হেব, যেଉটাৰে আপশ স্বিকৰ নোট (speaker notes) যোগ পাৰিবে?

- (A) Notes page (Correct Alternative)
নোটস পেজ (Notes page) (Correct Alternative)
- (B) Reading view
ৱিচিং ভুখ (Reading view)
- (C) 3D view
3D ভুখ (3D view)

- (D) Speaker page (Choosen Option)
ສ්පෑකර පෙඩ (Speaker page) (Choosen Option)

Question No. 4

1.00

Bookmark

The application used for viewing web pages is known as _____.
ඡේබ පෙඩගුදුකු දෙශුගා පාඳ බයුබහාර හේතුභා ආප්ලිකේසන (application) කු _____ කුහායා� ।

- (A) PowerPoint
පාට්‍රෝර පැශ්ට (PowerPoint)
(B) Email
ඒමෙල (Email)
(C) Browser (Correct Alternative) (Choosen Option)
ඉඩකුර (Browser) (Correct Alternative) (Choosen Option)
(D) MS Word
MS ඇව් (MS Word)

Question No. 5

1.00

Bookmark

The blinking symbol on the computer screen when you open any text editor is called _____.
අප්ල යොකීංසි තේක්ස්ට අඩිතර (text editor) නොලිබා දාරා කසුයුගර ස්ටින ඔපරේ බිංක කුතුභා විද්‍යාල (blinking symbol) කු _____ කුහායා� ।

- (A) Logo
ලොගො (Logo)
(B) Palm (Choosen Option)
පාම (Palm) (Choosen Option)
(C) Cursor (Correct Alternative)
කර්සර (Cursor) (Correct Alternative)
(D) Mouse
මාଉස (Mouse)

Question No. 6

1.00

Bookmark

_____ is a computer, that is integrated into devices and is dedicated to the functions of a specific device.

_____ තේඛකී ගොටිං කසුයුගර යාහා තිඟාලසුදුකි සහිත ග්‍රැන්ඩ රොංඩ් තිඟාලසු ප්‍රකාශන පාඳ හේ කාම කරිථා� ।

- (A) Robotic computer
රොබොටික කසුයුගර (Robotic computer)
(B) Server
සර්වර (Server)
(C) Mainframe (Choosen Option)
මෙන්ප්‍රෝම (Mainframe) (Choosen Option)
(D) Embedded computer (Correct Alternative)
අප්ලිජේ කසුයුගර (Embedded computer) (Correct Alternative)

Question No. 7

1.00

Bookmark

The interface between the motherboard and an external device is called _____.

මධරබොට් (motherboard) අව් අක බාහු තිඟාලස (external device) මධර තිඟාලස (interface) කු _____ කුහායා� ।

- (A) Register (Choosen Option)
රෙජිස්තර (Register) (Choosen Option)
(B) Switch
සුච (Switch)
(C) Port (Correct Alternative)
පොට් (Port) (Correct Alternative)

- (D) Bus
ବସ୍ (Bus)

Question No. 8

1.00

Bookmark

How many binary digits are needed to represent all 16 hexadecimal symbols?

ସମସ୍ତ 16 ଟି ହେକ୍ସାଡେସିମାଳ ପ୍ରତୀକ (hexadecimal symbols) ଗୁଡ଼ିକୁ ଉପଲ୍ବିଧ କରାଇବା ପାଇଁ କେତୋଟି ବାଇନାରୀ ଅଙ୍କ (binary digits) ଆବଶ୍ୟକ?

- (A) Four (Correct Alternative)
ଚାରୋଟି (Correct Alternative)
- (B) Sixteen
ସ୍ଥାହଳଟି
- (C) Two (Choosen Option)
ଦୁଇଟି (Choosen Option)
- (D) Eight
ଆଠଟି

Question No. 9

1.00

Bookmark

_____ allows the Internet User to move a file from one computer to another on the Internet.

ଇଣ୍ଟର୍ନେଟ୍ ସାହାଯ୍ୟରେ ଗୋଟିଏ ଫାଇଲକୁ ଗୋଟିଏ କମ୍ପ୍ୟୁଟରରୁ ଅନ୍ୟ କମ୍ପ୍ୟୁଟରକୁ ସ୍ଥାନାନ୍ତର କରିବା ପାଇଁ ଇଣ୍ଟର୍ନେଟ୍ ମୂଳର (Internet User) କୁ _____ ସାହାଯ୍ୟ କରେ ।

- (A) DVD
DVD
- (B) Floppy disk
ଫ୍ଲୋପି ଡିସ୍କ (Floppy disk)
- (C) CD
CD
- (D) FTP (Correct Alternative) (Choosen Option)
FTP (Correct Alternative) (Choosen Option)

Question No. 10

1.00

Bookmark

Which of the following uses high-frequency radio waves instead of cables for connecting the devices in LAN?

LAN ରେ ଡିଭାଇସ୍‌ଗୁଡ଼ିକୁ ସଂୟୁକ୍ତ କରିବା ପାଇଁ ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁଟି, କେବୁଲ ବ୍ୟତିତ ହାଇ-ପ୍ରିକ୍ୱେନସି ରେଟିଓ ତରଂଗ (high-frequency radio waves) ବ୍ୟବହାର କରିଥାଏ?

- (A) Bluetooth LAN
- (B) Wireless LAN (Correct Alternative) (Choosen Option)
ୱେଳୋରଲେସ୍ ଲାନ (Wireless LAN) (Correct Alternative) (Choosen Option)
- (C) Wired LAN
ୱେଳୋରତ ଲାନ (Wired LAN)
- (D) FiberGlass LAN
ଫାଇବର ଗ୍ଲେସ୍ ଲାନ (FiberGlass LAN)

Question No. 11

1.00

Bookmark

The Excel function to remove decimal or fractional part of the number is:

ଗୋଟିଏ ସଂଖ୍ୟାର ଦଶମିକ କିମ୍ବା ଉଗ୍ରାଂଶ ଭାଗ (decimal or fractional part) କୁ ହଟାଇବା ପାଇଁ ବ୍ୟବହାର ହେଉଥିବା ଏକ୍ସ�েଲ ଫଂକ୍ଷନ (Excel function) କୁ _____ କୁହାଯାଏ ।

- (A) AVG
AVG
- (B) REPLACE
REPLACE
- (C) TRUNC (Correct Alternative) (Choosen Option)
TRUNC (Correct Alternative) (Choosen Option)

- (D) ABS
ABS

Question No. 12

1.00

Bookmark

_____ is used in news articles and documents to make the first character of a paragraph larger taking up several lines of text.

ଟେଲିଭିଜ୍ଞାନ ଅନେକ ଧାରାଗ୍ରାହଣର ପ୍ରଥମ ଅକ୍ଷରକୁ ଅପେକ୍ଷାକୃତ ବଡ କରିବା ପାଇଁ ଦ୍ୱ୍ୟାକ ଆର୍ଟକଲ ଓ ଡକ୍ୟୁମେଣ୍ଟ୍ (news articles and documents) ରେ _____ ବ୍ୟବହାର କରାଯାଏ ।

- (A) Drop cap (Correct Alternative) (Choosen Option)
ଦ୍ୱ୍ୟାକ ଆର୍ଟ (Drop cap) (Correct Alternative) (Choosen Option)
- (B) Word art
ଆର୍ଟ ଆର୍ଟ (Word art)
- (C) Clipart
କିପାର୍ଟ (Clipart)
- (D) All caps
ଆଳ କ୍ୟାପ (All caps)

Question No. 13

1.00

Bookmark

What is the shortcut key to delete one character to the left?

ବାମ କଢ ଗୋଟିଏ ଅକ୍ଷର ଡିଲିଟ କରିବା ପାଇଁ ସର୍ଟକଟ କୀ (shortcut key) କ'ଣ?

- (A) Right arrow
ରାଇଟ ଆର୍ଟ (Right arrow)
- (B) Left arrow
ଲେଫ୍ଟ ଆର୍ଟ (Left arrow)
- (C) Backspace (Correct Alternative) (Choosen Option)
ବ୍ୟାକଶେସ (Backspace) (Correct Alternative) (Choosen Option)
- (D) Delete
ଡିଲିଟ (Delete)

Question No. 14

1.00

Bookmark

Which generation of computers introduced Parallel processing and Superconductors?

କେଉଁ ଜେନେରେସନ କମ୍ପ୍ୟୁଟରରେ, ପାରାଲାଲ ପ୍ରୋସେସି (Parallel processing) ଓ ସ୍ଥୁପରକଣ୍ଟ୍ରୁଟର (Superconductors) ର ବ୍ୟବହାର ଆରମ୍ଭ ହୋଇଥିଲା ?

- (A) Fourth
ଚତୁର୍ଥ
- (B) Fifth (Correct Alternative) (Choosen Option)
ପଞ୍ଚମ (Correct Alternative) (Choosen Option)
- (C) Third
ତୃତୀୟ
- (D) Future
ମୁୟର (Future)

Question No. 15

1.00

Bookmark

Which among the following parts of the computer is referred to as Monitor?

କମ୍ପ୍ୟୁଟର ନିମ୍ନଲିଖିତ ଅଂଶଗୁଡ଼ିକ ମଧ୍ୟରୁ କେଉଁଟିକୁ ମନିଟର (Monitor) ଭାବେ ବେଳେ କରାଯାଏ?

- (A) VDU (Correct Alternative) (Choosen Option)
 VDU (Correct Alternative) (Choosen Option)

(B) ALU
 ALU

(C) USB
 USB

(D) CPU
 CPU

Question No. 16

1.00

Bookmark

What is PROM?

PROM କ'ଣ?

- (A) Processor ROM
ପ୍ରୋସେସର ROM (Processor ROM)
 - (B) Peripheral ROM
ପ୍ରେରଫେରାଳ ROM (Peripheral ROM)
 - (C) Programmable ROM (Correct Alternative) (Choosen Option)
ପ୍ରୋଗ୍ରାମେବୁଲ ROM (Programmable ROM) (Correct Alternative) (Choosen Option)
 - (D) Productive ROM
ପ୍ରତିକିରିତ ROM (Productive ROM)

Question No. 17

1.00

Bookmark

The metal pen-like tool with a rubber tip used to interact with the touchscreen device is called

ଇଣ୍ଟାରାକ୍ଟ (interact) କରିବା ପାଇଁ ଚଟସ୍କ୍ରିନ୍ (touchscreen) ଟିଆଇସ୍ ସହିତ ବ୍ୟବହାର ହେଉଥିବା ଏକ ରବର ଟିପ୍ ଥିବା ଧାତବ ପେନ୍ ଭଳି (metal pen-like) ଉପକରଣକୁ _____ କୁହାଯାଏ ।

- (A) Mouse
ମାଉସ (Mouse)
 - (B) Laser pen (Choosen Option)
ଲେଜର ପେନ (Laser pen) (Choosen Option)
 - (C) Keyboard
କ୍ୟାବୋର୍ଡ (Keyboard)
 - (D) Stylus pen (Correct Alternative)
ସ୍ଟୁଲ୍ସ ପେନ (Stylus pen) (Correct Alternative)

Question No. 18

1.00

Bookmark

What is the shortcut key in MS Word to apply 'Change case'?

MS ଓର୍ଡ (MS Word) ରେ 'Change case' ପାଇଁ ସର୍ଟକଟ କୀ (shortcut key) କିଣି ଅଛେ?

- (A) Shift + L
Shift + L
 - (B) Shift + F3 (Correct Alternative) (Choosen Option)
Shift + F3 (Correct Alternative) (Choosen Option)
 - (C) Shift + F2
Shift + F2
 - (D) Shift + S
Shift + S

Question No. 19

100

Bookmark

The feature of Microsoft Word helps you to create professional formats.

ମାଇକ୍ରୋସଫ୍ଟ ଓର୍ଡ (Microsoft Word) ରେ ଥୁବା _____ ଦେଖିଷ୍ୱ୍ୟ ଆପଣଙ୍କୁ ଗୋଟିଏ ପ୍ରଫେସନାଲ ଫର୍ମାଟ (professional formats) ନିଆରି କରିବାରେ ଯାହାମ୍ବ୍ୟ ଜରେ ।

- (A) ○ mail merge
ମେଲ ମର୍ଗ (mail merge)

- (B) **template (Correct Alternative)**
ଟେମ୍ପଲେଟ (template) (Correct Alternative)
- (C) gallery
ଗ୍ୟାଲେରୀ (gallery)
- (D) formatting tools (Choosen Option)
ଫରୋଟିଂ ଟୁଲ (formatting tools) (Choosen Option)

Question No. 20

1.00

Bookmark

_____ is a full volume encryption feature included with Microsoft Windows versions.
ମାଇକ୍ରୋସଫ୍ଟ ଡିଝୋଇ ସଂସ୍କରଣଗୁଡ଼ିକରେ (Microsoft Windows versions) ସାମିଲ ଥିବା _____ ଗୋଟିଏ ସଂପୂର୍ଣ୍ଣ ଭଲ୍ୟମ ଏନକ୍ରିପସନ ଦେବିଶିଷ୍ଟ୍ୟ (full volume encryption feature) ଅଛେ ।

- (A) Task scheduler (Choosen Option)
ଟାସ୍ ସେଟ୍‌ସ୍ରୋଲର (Task scheduler) (Choosen Option)
- (B) Defender
ଡିଫେଣ୍ଡର (Defender)
- (C) **BitLocker (Correct Alternative)**
ବିଟଲୋକର (BitLocker) (Correct Alternative)
- (D) Registry editor
ରେଜିସ୍ଟ୍ରେସନ ଏଡିଟର (Registry editor)

5) Current Affairs National and International

Question No. 1

1.00

Bookmark

Which of the following Cities of India is included in the 'world's greatest places of 2022' published by TIME magazine?

TIME ପତ୍ରିକା (TIME magazine) ଦ୍ୱାରା ପ୍ରକାଶିତ 2022 ର ବିଶ୍ୱର ସର୍ବଶ୍ରେଷ୍ଠ ଖାନ ('world's greatest places of 2022') ରେ, ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ ଭାରତର କେଉଁ ସହର ଖାନ ପାଇଛି?

- (A) Bengaluru
ବେଙ୍ଗାଳୁରୁ
- (B) Mumbai
ମୁମ୍ବାଇ
- (C) **Ahmedabad (Correct Alternative) (Choosen Option)**
ଅହମଦାବାଦ (Correct Alternative) (Choosen Option)
- (D) Bhubaneswar
ଭୁବନେଶ୍ୱର

Question No. 2

1.00

Bookmark

According to the 2022 Forest Declaration Assessment report, which country was the world's largest contributor to deforestation in 2021?

2022 ଫରେଷ୍ଟ ଡିକ୍ଲାରେସନ ଆସେସମେଣ୍ଟ ରିପୋର୍ଟ (2022 Forest Declaration Assessment report) ଅନୁସାରେ, 2021 ରେ ବିଶ୍ୱର ସର୍ବାଧିକ ଜଙ୍ଗଳକ୍ଷୟ କେଉଁ ଦେଶରେ ହୋଇଥିଲା?

- (A) **Brazil (Correct Alternative)**
ବ୍ରାଜିଲ (Correct Alternative)
- (B) China (Choosen Option)
ଚୀନ (Choosen Option)
- (C) India
ଭାରତ
- (D) United States of America
ଯୁନିଟେଡ୍ ଆମେରିକା

Question No. 3

1.00

Bookmark

Which Indian Origin Professor has won the prestigious Global Energy Prize for the year 2022?

ଭାରତୀୟ ମୂଳର କେଉଁ ପ୍ରଫେସର, ବର୍ଷ 2022 ରେ ସମ୍ମାନଜନକ ଗ୍ରେବାଲ ଏନର୍ ପୁରସ୍କାର (Global Energy Prize) ଜିତିଛନ୍ତି?

- (A) **Kaushik Rajashekara (Correct Alternative)** (Choosen Option)
କୌଶିକ ରାଜଶେଖର (Kaushik Rajashekara) (Correct Alternative) (Choosen Option)
- (B) Irina Tazhibaeva
ଇରିନା ତାଜିବେବା (Irina Tazhibaeva)
- (C) Ron Hui
ରୋନ ହୁଇ (Ron Hui)
- (D) Praveen Jain
ପ୍ରବୀଣ ଜୈନ (Praveen Jain)

Question No. 4

1.00

Bookmark

In October 2022, India's first 'Migration Monitoring System' has been inaugurated in which among the following cities?

ଆକ୍ଟୋବର 2022 ରେ ଭାରତର ପ୍ରଥମ 'ମାଇଗ୍ରେସନ ମନ୍ଦିରିଙ୍ଗ ସିଷ୍ଟମ (Migration Monitoring System)' ନିୟମିତ କେଉଁ ସହରରେ ଉଦ୍‌ଘାଟିତ ହୋଇଛି?

- (A) Thiruvananthapuram
ତିରୁବନନ୍ଧପୁରମ
- (B) Chennai (Choosen Option)
ଚென୍଩ାଇ (Choosen Option)
- (C) Guwahati
ଗୁହାଟି
- (D) **Mumbai (Correct Alternative)**
ମୁଂବ୍ଯାଳ (Correct Alternative)

Question No. 5

1.00

Bookmark

Benjamin Netanyahu was recently sworn in as the Prime Minister of which among the following Countries?

ନିୟମିତ ଦେଶୟୁତିକ ମଧ୍ୟରେ କେଉଁ ଦେଶର ପ୍ରଧାନ ମନ୍ତ୍ରୀ ଭାବେ ସାଂପ୍ରତିକ ବେଞ୍ଚାମିନ ନେତାନ୍ୟାହୁ (Benjamin Netanyahu) ଶପଥ ଗ୍ରହଣ କରିଥିଲେ?

- (A) **Israel (Correct Alternative)** (Choosen Option)
ଇସ୍ରେଲ (Correct Alternative) (Choosen Option)
- (B) Ukraine
ୟୁକ୍ରେନ
- (C) Lebanon
ଲେବାନନ
- (D) Turkey
ତୁର୍କୀ

Question No. 6

1.00

Bookmark

Gaganyaan, which appeared in the news recently, is related to which among the following?

ସାଂପ୍ରତିକ ଖବରରେ ଥିବା ଗଗନ୍ୟାନ (Gaganyaan) ନିୟମିତ ମଧ୍ୟରେ କେଉଁଟି ସହିତ ଜିତିତ ଅଟେ?

- (A) **Human Spaceflight Programme of India (Correct Alternative)**
ହୃୟମାନ କ୍ଷେଷକ୍ଷାରତ ପ୍ରୋଗ୍ରାମ ଅଫ୍ ଇଣ୍ଡିଆ (Human Spaceflight Programme of India) (Correct Alternative)
- (B) India's Nano Technology Mission
ଭାରତର ନାନୋ ଟେକ୍ନୋଲୋଜି ମିସନ (India's Nano Technology Mission)
- (C) India's Anti-satellite missile Mission
ଭାରତର ଆଣ୍ଟି-ସାଟେଲାଇଟ ମିସାଇଲ ମିସନ (India's Anti-satellite missile Mission)
- (D) Intercontinental Ballistic Missile (ICBM) of India
ଇନ୍ଟରକଣ୍ଟିନ୍ୟୁନ୍ଡ୍ରାଲ୍ ବାଲିଷ୍ଟିକ ମିସାଇଲ (ICBM) ଅଫ୍ ଇଣ୍ଡିଆ (Intercontinental Ballistic Missile (ICBM) of India)

Question No. 7

1.00

Bookmark

Which of the following countries has topped the Mercer CFA Institute Global Pension Index 2022?
ମର୍ସେର CFA ଇନ୍‌ଡ୍ରାଇସ୍ ଗ୍ଲୋବଲ ପେନସନ ଇଞ୍ଜେକ୍ସ୍ 2022 (Mercer CFA Institute Global Pension Index 2022) ରେ
ନିମ୍ନଲିଖିତ କେଉଁ ଦେଶ ଶାର୍ଟରେ ଅଛି?

- (A) **Iceland (Correct Alternative)**
ଆଇସଲାଣ୍ଡ (Correct Alternative)
- (B) England
ଇଂଲଣ୍ଡ
- (C) United States of America
ୟୁନିଟେଡ୍ ଆମେରିକା
- (D) France
ଫ୍ରାନ୍ସ

Question No. 8

1.00

Bookmark

Which country will host the 2024 summer Olympic games?

2024 ଗ୍ରୀଷ୍ମ ଅଳ୍ପିକ ଖେଳ (2024 summer Olympic games) କେଉଁ ଦେଶ ଆୟୋଜନ କରିବ?

- (A) **France (Correct Alternative) (Chosen Option)**
ଫ୍ରାନ୍ସ (Correct Alternative) (Chosen Option)
- (B) England
ଇଂଲଣ୍ଡ
- (C) Qatar
କାତାର (Qatar)
- (D) India
ଭାରତ

Question No. 9

1.00

Bookmark

India has recently signed the Kushiyara River Treaty with which among the following Countries?

ନିମ୍ନଲିଖିତ କେଉଁ ଦେଶ ସହିତ ଭାରତ ସାଂପ୍ରତିକ କୁଶିଯାରା ନଦୀ ଟ୍ରୈଟି (Kushiyara River Treaty) ସାକ୍ଷର କରିଛି?

- (A) Bhutan
ଭୁଟାନ
- (B) Nepal
ନେପାଲ
- (C) **Bangladesh (Correct Alternative) (Chosen Option)**
ବାଙ୍ଗଲାଦେଶ (Correct Alternative) (Chosen Option)
- (D) Pakistan
ପାକିସ୍ତାନ

Question No. 10

1.00

Bookmark

India's first indigenously manufactured aluminium freight train rake was inaugurated in which among the following states in October 2022?

ଆକ୍ଷେପର 2022 ରେ ଭାରତରେ ସ୍ଵାନନ୍ଦକୌଶଳରେ ନିର୍ମିତ ପ୍ରଥମ ଆଲୁମିନିୟମ ମାଲବାହି ଟ୍ରେନ୍ ରେକ୍ (aluminium freight train rake) ନିମ୍ନଲିଖିତ କେଉଁ ରାଜ୍ୟରେ ଉଦ୍‌ଘାଟନ ହୋଇଥିଲା?

- (A) Andhra Pradesh
ଆନ୍ଧ୍ର ପ୍ରଦେଶ
- (B) Karnataka
କର୍ଣ୍ଣାଟକ
- (C) **Odisha (Correct Alternative) (Chosen Option)**
ଓଡ଼ିଶା (Correct Alternative) (Chosen Option)
- (D) Bihar
ବିହାର

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Exam Id

Name:

Exam Date: 10-Mar-2023

Module Name: TEACHERS

Duration 120

Batch: 09:00-11:00

1) General Studies

Question No. 1

1.00

Bookmark

Who among the following defeated the Marathas in the third battle of Panipat?

ନିୟମିତ୍ତ ମଧ୍ୟରୁ କିଏ, ମରାଠାମାନଙ୍କୁ ତୃତୀୟ ପାନିପତ ଯୁଦ୍ଧରେ ପରାପ୍ରତିକରିଥୁଣେ?

- (A) Nadir Shah
ନାଦିର ଶାହ
(B) Ahmad Shah Abdali (Correct Alternative)
ଆହମଦ ଶାହ ଅବଦାଲି (Correct Alternative)
(C) Mahmud of Ghazni
ଗଜନି ର ମାମୁଦ
(D) Muhammad of Ghor
ଘୋର ର ମହମୁଦ

Question No. 2

1.00

Bookmark

Which Chola king acquired the title 'Gangaikonda' (conqueror of Ganga)?

କେଉଁ ଚୋଳ ରାଜୀ 'ଗଞ୍ଜାଇକୋଣ୍ଡା' (Gangaikonda) (ଗଞ୍ଜା ବିଜେତା) ଉପାଧ୍ୟ ଧାରଣ କରିଥୁଣେ?

- (A) Rajendra I (Correct Alternative)
ରାଜେନ୍ଦ୍ରୀ I (Correct Alternative)
(B) Narasimhavarman II
ନରସିଂହବର୍ମନ ॥
(C) Mahipala
ମହିପାଳ
(D) Bindusara
ବିଦୁସାର

Question No. 3

1.00

Bookmark

The Convention on Migratory Species, is also known as:

କନଭେନସନ ଅନ୍ତର୍ରାଷ୍ଟ୍ରିଆରି ସ୍ପେଶିସ୍ (Convention on Migratory Species) _____ ଭାବେ ମଧ୍ୟ ଜଣାଶୁଣା ଅଟେ ।

- (A) Stockholm Convention
ସ୍ଟୋକହୋମ କନଭେନସନ (Stockholm Convention)
(B) Basel Convention
ବାସେଲ କନଭେନସନ (Basel Convention)
(C) Bonn Convention (Correct Alternative)
ବନ୍ କନଭେନସନ (Bonn Convention) (Correct Alternative)
(D) Ramsar Convention
ରାମସର କନଭେନସନ (Ramsar Convention)

Question No. 4

1.00

Bookmark

The Sardar Sarovar Dam is constructed across which Indian river?

ଭାରତ କେଉଁ ନଦୀ ଉପରେ ସର୍ଦାର ସରୋବର ନଦୀବନ୍ (Sardar Sarovar Dam) ନିର୍ମାଣ କରାଯାଇଛି?

- (A) Koyna
କୋଯନା
(B) Ganga
ଗଞ୍ଜା

(C) Narmada (Correct Alternative)

ନର୍ମଦା (Correct Alternative)

(D) Tapi

ତାପୀ

Question No. 5

1.00

Bookmark

In which year, did the Chauri Chaura incident take place during British rule?

ଇଂରେଜ ଶାସନ ସମୟରେ କେଉଁ ବର୍ଷ, ଚୌରି ଚୌରା (Chauri Chaura) ଘଟଣା ଘଟିଥିଲା?

(A) 1921
1921

(B) 1922 (Correct Alternative)
1922 (Correct Alternative)

(C) 1918
1918

(D) 1920
1920

Question No. 6

1.00

Bookmark

The trees such as Ebony, Rosewood, Aini and Mahogany are commonly found in which of the following forest types in India?

ଭାରତରେ ନିୟମିତ କେଉଁ ଜଙ୍ଗଳରେ ସାଧାରଣ ରୁପେ ଏବୋନୀ (Ebony), ରୋଡ଼ଭଡ (Rosewood), ଏଇନି (Aini) ଓ ମୋହଗାନୀ (Mahogany) ଭଜି ଗଛ ଦେଖୁବାକୁ ମିଳିଥାଏ?

(A) Tropical Thorn and Scrubs
କ୍ରାନ୍ତୀୟ କଷ୍ଟାଳିଆ ଓ ଗୁରୁ ବନ୍ (Tropical Thorn and Scrubs)

(B) Tropical Deciduous Forests
କ୍ରାନ୍ତୀୟ ପର୍ଶମୋତ୍ତ ଅରଣ୍ୟ (Tropical Deciduous Forests)

(C) Tropical Evergreen Forests (Correct Alternative)
କ୍ରାନ୍ତୀୟ ଚିରହରିତ ଅରଣ୍ୟ (Tropical Evergreen Forests) (Correct Alternative)

(D) Tropical Mangrove Forests
କ୍ରାନ୍ତୀୟ ହେତ୍ତାଳବଣ (Tropical Mangrove Forests)

Question No. 7

1.00

Bookmark

Who among the following wrote the famous book "Economic History of India"?

ନିୟମିତ ମଧ୍ୟରୁ ପ୍ରସିଦ୍ଧ ପୁସ୍ତକ "ଇନ୍ଡିଆନୋମିକ ଇଷ୍ଟ୍ରି ଅଫ୍ ଇଣ୍ଡିଆ (Economic History of India)" ର ଲେଖକ କିଏ?

(A) Baden Powell
ବାଡେନ ପାଓୱେଲ (Baden Powell)

(B) Radha Krishna
ରାଧା କୃଷ୍ଣ (Radha Krishna)

(C) Madhan Lal
ମଦନ ଲାଲ (Madhan Lal)

(D) R.C. Dutt (Correct Alternative)
ଆର. ସି. ଦତ୍ତ (R.C. Dutt) (Correct Alternative)

Question No. 8

1.00

Bookmark

In India, the Operation Flood is associated with which of the following?

ଭାରତରେ ନିୟମିତ ମଧ୍ୟରୁ କାହା ସହିତ ଅପରେସନ ଫ୍ଲୁଡ୍ (Operation Flood), ଜିତିତ ଅଟେ ?

(A) River embankment
ନଦୀରେ ବନ୍ ବାନ୍ଧିବା (River embankment)

(B) Milk Production (Correct Alternative)
ଦୁଃ୍କ ଉପାଦନ (Correct Alternative)

(C) Poultry Production
କୁକୁଡ଼ା ଉପାଦନ

- (D) Beverages Production
ପାନୀୟ ଉପାଦନ

Question No. 9

1.00

Bookmark

Which Constitutional Amendment Act added 'the right to form cooperative societies' to 'Part III' of the Indian Constitution?

କେଉଁ ସମ୍ବିଧାନ ସଂଶୋଧନ ଅଧ୍ୟନ୍ୟମରେ 'ସମବାୟ ସମିତି ଗଠନ କରିବା ଅଧିକାର' ('the right to form cooperative societies') କୁ ଭାରତୀୟ ସମ୍ବିଧାନର 'ଭାଗ III' ରେ ଯୋଡ଼ାଯାଇଛି?

- (A) 100th Constitutional Amendment
100ତମ ସମ୍ବିଧାନ ସଂଶୋଧନ
- (B) 76th Constitutional Amendment
76ତମ ସମ୍ବିଧାନ ସଂଶୋଧନ
- (C) **97th Constitutional Amendment (Correct Alternative)**
97ତମ ସମ୍ବିଧାନ ସଂଶୋଧନ (Correct Alternative)
- (D) 32nd Constitutional Amendment
32ତମ ସମ୍ବିଧାନ ସଂଶୋଧନ

Question No. 10

1.00

Bookmark

Which of the following countries has the longest coastline in the world?

ନିମ୍ନଲିଖିତ କେଉଁ ଦେଶରେ ବିଶ୍ୱର ଦୀର୍ଘତମ ସମୁଦ୍ର ଉପକୂଳ ରେଖା (coastline) ଅଛି?

- (A) **Canada (Correct Alternative)**
କାନାଡା (Correct Alternative)
- (B) Indonesia
ଇନ୍ଡୋନେସୀଆ
- (C) United States of America
ଯୁଣିଟ୍ ରାଷ୍ଟ୍ ଆମେରିକା
- (D) Russia
ରୁଷିଆ

Question No. 11

1.00

Bookmark

During early 19th century, Khasi revolt in Meghalaya was led by:

19ତମ ଶତାବ୍ଦୀର ଆରମ୍ଭରେ କିଂଶ ଖାସୀ ବିହ୍ରୋହ (Khasi revolt) ର ନେତୃତ୍ବ ନେଇଥିଲେ?

- (A) Chakra Bisoi
ଚକରା ବିଶୋଇ (Chakra Bisoi)
- (B) Paona Brajabasi
ପାଓନା ବ୍ରଜବାସୀ (Paona Brajabasi)
- (C) Kanhu Murmu
କାନୁ ମୁର୍ମୁ (Kanhu Murmu)
- (D) **Tirot Sing (Correct Alternative)**
ତିରତ ସିଂ (Tirot Sing) (Correct Alternative)

Question No. 12

1.00

Bookmark

The concept of 'Fundamental Duties' in the Indian Constitution was taken from:

ଭାରତୀୟ ସମ୍ବିଧାନରେ ଥିବା 'ମୌଳିକ କର୍ତ୍ତବ୍ୟ (Fundamental Duties)' ର ଅବଧାରଣା _____ ରୁ ନିଆୟାଇଥିଲା ।

- (A) British Constitution
ବ୍ରିଟିଶ ସମ୍ବିଧାନ
- (B) Irish Constitution
ଆଇରିଶ ସମ୍ବିଧାନ
- (C) **USSR Constitution (Correct Alternative)**
USSR ସମ୍ବିଧାନ (Correct Alternative)

- (D) USA Constitution
USA ସମ୍ପଦାନ

Question No. 13

1.00

Bookmark

Who among the following was the founder of the Suryavamsi Gajapati Empire?
ନିମ୍ନଲିଖିତଙ୍କ ମଧ୍ୟରୁ କିଏ ସୂର୍ଯ୍ୟବଂଶୀ ଗଜପତି ସାମ୍ରାଜ୍ୟ (Suryavamsi Gajapati Empire)ର ପ୍ରତିଷ୍ଠାତା ଥୁଳେ?

- (A) Bhanudeva IV
ଭାନୁଦେବ IV
- (B) **Kapilendradeva (Correct Alternative)**
କପିଲେନ୍ଦ୍ରଦେବ (Correct Alternative)
- (C) Pratarudradeva
ପ୍ରତାରୁଦ୍ରଦେବ
- (D) Purusottamadeva
ପୁରୁଷୋତ୍ତମଦେବ

Question No. 14

1.00

Bookmark

Which of the following Articles of the Indian Constitution empowers the President to impose the President's rule in the States?

ଭାରତୀୟ ସମ୍ପଦାନର କେଉଁ ଧାରା, ରାଷ୍ଟ୍ରପତିଙ୍କୁ ରାଜ୍ୟରେ ରାଷ୍ଟ୍ରପତି ଶାସନ ଜାରି କରିବା ପାଇଁ କ୍ଷମତା ପ୍ରଦାନ କରିଥାଏ?

- (A) Article 324
ଧାରା 324
- (B) Article 380
ଧାରା 380
- (C) **Article 356 (Correct Alternative)**
ଧାରା 356 (Correct Alternative)
- (D) Article 280
ଧାରା 280

Question No. 15

1.00

Bookmark

When was the Second Five Year Plan started in India?

ଭାରତରେ କେବେ ଦ୍ୱିତୀୟ ପଞ୍ଚବାର୍ଷିକ ଯୋଜନା ଆରମ୍ଭ କରାଯାଇଥିଲା ?

- (A) 1961
1961
- (B) 1951
1951
- (C) 1966
1966
- (D) **1956 (Correct Alternative)**
1956 (Correct Alternative)

Question No. 16

1.00

Bookmark

The Subject "Citizenship" is mentioned in which of the following lists of the Seventh Schedule of the Indian Constitution?

ଭାରତୀୟ ସମ୍ପଦାନରେ ଥିବା ସମ୍ପୂର୍ଣ୍ଣ ଅନୁସୂଚି (Schedule) ର ନିମ୍ନଲିଖିତ କେଉଁ ଭାଗକାରେ "ନାଗରିକତା" (Citizenship) ବିଷୟକୁ ଉଲ୍ଲଙ୍ଘ କରାଯାଇଛି?

- (A) Residuary List
ଅବଶ୍ୟକ ତାଲିକା (Residuary List)
- (B) State List
ରାଜ୍ୟ ତାଲିକା (State List)
- (C) Union List (Correct Alternative)
କେନ୍ଦ୍ର ତାଲିକା (Union List) (Correct Alternative)
- (D) Concurrent List
ଯୁଗ୍ମ ବା ମିଳିତ ତାଲିକା (Concurrent List)

Question No. 17

1.00

Bookmark

The thickness of the ozone layer is measured in terms of which of the following units?

ନିୟମିତ କେଉଁ ଏକକ ସାହାଯ୍ୟରେ ଓଜୋନ ସ୍ତରର ମୋଟେଇ (thickness of the ozone layer) ମାପ କରାଯାଏ?

- (A) Dobson (Correct Alternative)
ଡବସନ (Dobson) (Correct Alternative)
- (B) Hertz
ହର୍ଟ୍ (Hertz)
- (C) Candela
କାଣ୍ଡେଲା (Candela)
- (D) Decibel
ଡେସିବେଲ (Decibel)

Question No. 18

1.00

Bookmark

The Prajamandal in Nayagarh was constituted on 6th June 1938 under the presidentship of:

6 ଜୁନ 1938 ରେ _____ କୁ ଅଧିକାରେ ନୟାଗର୍ହରେ ପ୍ରଜାମଣ୍ଡଳ (Prajamandal) ଗଠନ କରଯାଇଥିଲା ।

- (A) Sarat Chandra Das
ଶରତ ଚନ୍ଦ୍ର ଦାସ (Sarat Chandra Das)
- (B) Bhimsen Bhoi
ଭୀମସେନ ଭୋଇ (Bhimsen Bhoi)
- (C) Narayan Nanda (Correct Alternative)
ନାରୀଯଣ ନନ୍ଦ (Narayan Nanda) (Correct Alternative)
- (D) Harekrushna Mahatab
ହରେକୃଷ୍ଣ ମହାତାବ (Harekrushna Mahatab)

Question No. 19

1.00

Bookmark

Which of the following Lakes in India is formed due to tectonic activity?

ଭୂତଳନ ପ୍ରକ୍ରିୟା (tectonic activity) କାରଣରେ ଭାରତରେ ନିୟମିତ ମଧ୍ୟରୁ କେଉଁ ହ୍ରଦ ସୃଷ୍ଟି ହୋଇଛି?

- (A) Dal Lake
ଡାଲ ହ୍ରଦ (Dal Lake)
- (B) Wular Lake (Correct Alternative)
ଉଲାର ହ୍ରଦ (Wular Lake) (Correct Alternative)
- (C) Tso Moriri Lake
ସୋ ମୋରିରୀ ହ୍ରଦ (Tso Moriri Lake)
- (D) Pangong Tso Lake
ପୋଙ୍ଗୋଙ୍ଗ ସୋ ହ୍ରଦ (Pangong Tso Lake)

Question No. 20

1.00

Bookmark

River Penganga is the tributary of which of the following rivers?

ପେନ୍ଗଙ୍ଗା ନଦୀ (River Pengang), ନିୟମିତ ମଧ୍ୟରୁ କେଉଁ ନଦୀର ଉପନଦୀ ଅଟେ?

- (A) Mahanadi
ମହାନଦୀ
- (B) Krishna
କୃଷ୍ଣା

- (C) Kaveri
காவெரி
- (D) Godavari (Correct Alternative)
கோடாவரி (Correct Alternative)

Question No. 21

1.00

Bookmark

Which Article of the Indian Constitution prohibits 'Begar' (forced labour)?

இந்திய புரைத்துறை கேள்வி 'பிரிகாரி' (பேராரி) வा Begar' (forced labour) கு புதிரோஷ் கரே?

- (A) Article 26
பிராரி 26
- (B) Article 23 (Correct Alternative)
பிராரி 23 (Correct Alternative)
- (C) Article 18
பிராரி 18
- (D) Article 20
பிராரி 20

Question No. 22

1.00

Bookmark

When was the "Goods and Service Tax" implemented in India?

இந்திய கேள்வி "ஸாமாநிய மேவா கர (Goods and Service Tax)" லிருந்து விடப்பட்டது?

- (A) 2012
2012
- (B) 2016
2016
- (C) 2015
2015
- (D) 2017 (Correct Alternative)
2017 (Correct Alternative)

Question No. 23

1.00

Bookmark

Who among the following freedom fighters was regarded as the 'Deshbandhu'?

இந்திய புரைத்துறை கேள்வி சுதாங்குமரி 'தேஷ்஬ங்கு (Deshbandhu)' என்று அழைக்கப்பட்டு வருகிறார்கள்?

- (A) Chittaranjan Das (Correct Alternative)
சித்ரஞ்ஜன தாஸ் (Correct Alternative)
- (B) Motilal Nehru
மோடிலால் னேஹ்ரு
- (C) Madan Mohan Malaviya
மத்தா மோஹன் மாலவீய
- (D) Lala Lajpat Rai
லாலா லாஜபதி ராய்

Question No. 24

1.00

Bookmark

'Asian Elephant' is placed under which category of the IUCN's Red List of Threatened Species?

இந்திய புரைத்துறை கேள்வி 'ஏசியன் எஃகு (Asian Elephant)' என்று அழைக்கப்பட்டு வருகிறது.

- (A) Critically Endangered
ଅତି ସଜ୍ଜାପନ୍ଧୁ (Critically Endangered)
- (B) Vulnerable
ବିପଦାପନ୍ଧୁ (Vulnerable)
- (C) **Endangered (Correct Alternative)**
ଲୁଗୁପ୍ରାୟ (Endangered) (Correct Alternative)
- (D) Extinct in the Wild
ବିଲୁପ୍ତ ବନ୍ୟ ଜୀବ (Extinct in the Wild)

Question No. 25

1.00

Bookmark

Where is the headquarters of the State Bank of India located?

ଭାରତୀୟ ଷେଟ ବ୍ୟାଙ୍କ (State Bank of India) ର ମୂଖ୍ୟାଳୟ କେଉଁ ଠାରେ ଅବସ୍ଥିତ?

- (A) New Delhi
ନୂଆ ଦିଲ୍ଲୀ
- (B) Chennai
ଚென୍ନை
- (C) Lucknow
ଲୁକ୍ଣୋବୀ
- (D) **Mumbai (Correct Alternative)**
ମୁମ୍ବାଇ (Correct Alternative)

Question No. 26

1.00

Bookmark

When was the first Anglo-Sikh war fought?

କେବେ ପ୍ରଥମ ଆଙ୍ଗ୍ଲ-ଶିଖ (Anglo-Sikh) ଯୁଦ୍ଧ ହୋଇଥିଲା?

- (A) 1848-1849
1848-1849
- (B) **1845-1846 (Correct Alternative)**
1845-1846 (Correct Alternative)
- (C) 1842-1843
1842-1843
- (D) 1838-1839
1838-1839

Question No. 27

1.00

Bookmark

Which of the following soils looks Yellow when it occurs in hydrated form?

ନିମ୍ନଲିଖିତ କେଉଁ ମୃତ୍ତିକା ଆତ୍ମ ଅବସ୍ଥା (hydrated form) ରେ ହଳଦିଆ ଦେଖାଯାଏ?

- (A) **Red Soil (Correct Alternative)**
ଲୋହିତ ମୃତ୍ତିକା (Red Soil) (Correct Alternative)
- (B) Laterite soil
ମାଙ୍ଗଡ଼ା ମାଟି (Laterite soil)
- (C) Regur Soil
ରିଗର ମୃତ୍ତିକା (Regur Soil)
- (D) Arid Soil
ଶୂଷ୍କ ମୃତ୍ତିକା (Arid Soil)

Question No. 28

1.00

Bookmark

Which among the following countries does not share its border with Red Sea?

ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ଦେଶର ସୀମା, ଲୋହିତ ସାଗର (Red Sea) କୁ ଲାଗି ନାହିଁ?

- (A) Eritrea
ଏରିତ୍ରୀଆ (Eritrea)

- (B) Sudan
সুদান (Sudan)
- (C) Djibouti
জিবোতি (Djibouti)
- (D) Ethiopia (Correct Alternative)
ઇথিওጵያ (Ethiopia) (Correct Alternative)

Question No. 29

1.00

Bookmark

Which among the following Institutions releases the All-India Consumer Price Index Numbers for Industrial Workers?

কাৰণান্বয়ী কাৰ্য কৰুন্থবা শ্ৰমিকমানক পাই নিম্নলিখিত কেৱল সংশ্লাৰা দ্বাৰা অল-কষ্টিআ কষ্টিয়মৰ প্ৰাইৱে উৎপন্ন নমৰ (All-India Consumer Price Index Numbers) প্ৰকাৰিত কৰায়াৰথাৰ?

- (A) Department of Economic Affairs
অৰ্থনৈতি ব্যাপার বিভাগ (Department of Economic Affairs)
- (B) Reserve Bank of India
ভাৰতীয় রিজেক্চ ব্যাঙ (Reserve Bank of India)
- (C) National Statistics Office
ৰাষ্ট্ৰীয় পৰিসংখ্যান কাৰ্য্যালয় (National Statistics Office)
- (D) Labour Bureau (Correct Alternative)
লেবৰ কুঞ্চৰা (Labour Bureau) (Correct Alternative)

Question No. 30

1.00

Bookmark

Which of the following parts of the Indian Constitution was described as the "novel features" of the Indian Constitution by Dr. B. R. Ambedkar?

ভাৰতীয় সমিধানৰ নিম্নলিখিত কেৱল ভাৰতীয় ড. বি. আৰ. আমেদকৰক দ্বাৰা "নতুন বৈশিষ্ট্য (novel features)" ভাৱে
বৰ্ণনা কৰায়াৰথুলা?

- (A) Part III
ভাৰতীয় III
- (B) Part VI
ভাৰতীয় VI
- (C) Part IX
ভাৰতীয় IX
- (D) Part IV (Correct Alternative)
ভাৰতীয় IV (Correct Alternative)

2) Arithmetic

Question No. 1

1.00

Bookmark

A number when divided by 48, 72 and 96, leaves the remainder 21 in each case. Find the smallest possible number.

গোচিৰ সংখ্যাকু 48, 72 ও 96 দ্বাৰা ভাৰত কলে প্ৰতিক অৱ ভাৰতৰে 21 রহিব। ক্ষুত্ৰতম সম্ভাৱ্য সংখ্যাটি নিৰ্ণ্য কৰ।

- (A) 329
329
- (B) 319
319
- (C) 309 (Correct Alternative)
309 (Correct Alternative)
- (D) 339
339

Question No. 2

1.00

Bookmark

Find the value of x. (Upto 1 decimal)

$$15.5 \times 15.5 \div 2.5 + x + 83.81 \times 1.1 = 521$$

x র মূল্য নিৰূপণ কৰ। (দশমিক গোচিৰ স্থান পৰ্যন্ত)

$$15.5 \times 15.5 \div 2.5 + x + 83.81 \times 1.1 = 521$$

- (A) 352.7
352.7
- (B) **332.7 (Correct Alternative)**
332.7 (Correct Alternative)
- (C) 362.7
362.7
- (D) 342.7
342.7

Question No. 3

1.00

Bookmark

A man travels at a speed of 121 kmph and covers a certain distance in 7.26 minutes. Find the distance covered in metres.

ଜଣେ ବ୍ୟକ୍ତି 121 kmph ବେଗରେ ଯାତ୍ରା କରି ଏକ ନିର୍ଦ୍ଦିଷ୍ଟ ଦୂରତାକୁ 7.26 ମିନିଟରେ ଅତିକ୍ରମ କରେ । ମିଟରରେ ଅତିକ୍ରମ କରିଥିବା ଦୂରତା ନିର୍ଣ୍ଣୟ କର ।

- (A) 14841
14841
- (B) 14941
14941
- (C) 14741
14741
- (D) **14641 (Correct Alternative)**
14641 (Correct Alternative)

Question No. 4

1.00

Bookmark

If the ratio between two numbers is 31:32 and their sum is 2835, then find the smaller number.

ଯଦି ଦୁଇଟି ସଂଖ୍ୟା ମଧ୍ୟରେ ଅନୁପାତ 31:32 ଏବଂ ସେମାନଙ୍କର ଯୋଗଫଳ 2835 ହୁଏ ତେବେ, କ୍ଷୁଦ୍ର ସଂଖ୍ୟାଟି ନିର୍ଣ୍ଣୟ କର ।

- (A) 1495
1495
- (B) 1595
1595
- (C) 1295
1295
- (D) **1395 (Correct Alternative)**
1395 (Correct Alternative)

Question No. 5

1.00

Bookmark

Find the average of first five multiples of 13.

13 ର ପ୍ରଥମ ପାଞ୍ଚେଟି ଗୁଣିତକର ହାରାହାରି ନିର୍ଣ୍ଣୟ କର ।

- (A) 41
41
- (B) 45
45
- (C) **39 (Correct Alternative)**
39 (Correct Alternative)
- (D) 43
43

Question No. 6

1.00

Bookmark

Solve:

$$554.25 + 226.35 - 442.65 = ?$$

ସମାଧାନ କର:

$$554.25 + 226.35 - 442.65 = ?$$

- (A) 347.95
347.95

- (B) 327.95
327.95
- (C) **337.95 (Correct Alternative)**
337.95 (Correct Alternative)
- (D) 317.95
317.95

Question No. 7

1.00

Bookmark

Find the HCF of 205, 410, 615 and 820.

205, 410, 615 ദ 820 റ ഏ.എ.സു. നിർണ്ണയ കര |

- (A) **205 (Correct Alternative)** (Choosen Option)
205 (Correct Alternative) (Choosen Option)
- (B) 225
225
- (C) 215
215
- (D) 235
235

Question No. 8

1.00

Bookmark

If Muhammad distributed 2583 chocolates from a box of 6150 chocolates, what percentage of the chocolates will be left in the box?

മദി മഹമ്മദ് 6150 ടി ചകോലേറ്റ് ഥുവാ ബാക്കുളു 2583 ടി ചകോലേറ്റ് ബാണി ദേശേ, തേവേ ബാക്കുരെ കേടേ ശൗക്കാ ചകോലേറ്റ് ബലിപ്പിച്ചിബ?

- (A) 56
56
- (B) **58 (Correct Alternative)**
58 (Correct Alternative)
- (C) 54
54
- (D) 52
52

Question No. 9

1.00

Bookmark

Jegan obtained 75, 66, 80, 69 and 84 marks (out of 100) in English, Mathematics, Physics, Chemistry and Biology. What is his average mark?

ജേഗൻ ഒരാജാ, ഗണിത, പ്രിഞ്ച, കൈമേഴ്സ് ദ വായ്യാലോജിയേ (100 ടി) 75, 66, 80, 69 ദ 84 മാർക് പാക്കാ | താ'ര ഹാരാഹാരി മാർക് കേടേ?

- (A) 73.8
73.8
- (B) **74.8 (Correct Alternative)**
74.8 (Correct Alternative)
- (C) 72.8
72.8
- (D) 75.8
75.8

Question No. 10

1.00

Bookmark

Find the total surface area of the cube, whose side is 45cm. (In cm^2)

45cm ബാക്കു ബിശ്വിഷ്ട ഗോചിം ഏമാനുര സമഗ്ര പുഷ്ടകര ഷൈറ്റുപ്പൽ നിർണ്ണയ കര | (cm^2 റെ)

- (A) **12150 (Correct Alternative)**
12150 (Correct Alternative)
- (B) 14150
14150

- (C) 13150
13150
- (D) 11150
11150

Question No. 11

1.00

Bookmark

On dividing a number by 74, we get 275 as quotient and 0 as remainder. On dividing the same number by 73, what will be the remainder?

গোটিএ সংখ্যাকু 74 দ্বারা ভাগ করিবা দ্বারা আমে ভাগফল 275 এবং ভাগশেষ 0 পাইবা। যদান সংখ্যাকু 73 দ্বারা ভাগ কলে ভাগশেষ কেতে হেব?

- (A) 52
52
- (B) 54
54
- (C) 56 (Correct Alternative)
56 (Correct Alternative)
- (D) 58
58

Question No. 12

1.00

Bookmark

A 1264 litre of mixture contains milk and water in the ratio 39:40. How much milk must be added to the mixture so that it contains milk and water in the proportion of 3:2? (In litres)

1264 লিটরের এক মিশ্রণের ক্ষেত্রে ৩৯:৪০ অনুপাত 39:40 অঠে। মিশ্রণের ধূবা ক্ষেত্রে ৩৯:৪০ অনুপাতকু 3:2 করিবা পাই এখন কেতে পরিমাণের ক্ষেত্রে মিশ্রণের ধূবা আবশ্যিক? (লিটরে)

- (A) 316
316
- (B) 336 (Correct Alternative)
336 (Correct Alternative)
- (C) 346
346
- (D) 326
326

Question No. 13

1.00

Bookmark

Akil rows 43.5 kmph in still water. If the river is running at a speed of 14.5 kmph, it takes him 90 minutes to row to a place and back. How far is the place? (In km)

আকিল শৈর জলের 43.5 kmph বেগের উজ্জ্বল চলাখ। যদি নদী 14.5 kmph বেগের প্রবাহিত হোতাখানে তাকু 90 মিনিট যান লাগে। কানুন দূরতা কেতে? (kmরে)

- (A) 29 (Correct Alternative)
29 (Correct Alternative)
- (B) 32
32
- (C) 30
30
- (D) 31
31

Question No. 14

1.00

Bookmark

Lavanya made a profit of 25% when selling an ornament at ₹ 6530. Find the cost price of the ornament. (In ₹.)

লাবন্য গোটিএ গহণাকু ₹ 6530 রে বিক্রয় করি 25% লাভ করতি। গহণাটির ক্রয় মূল্য নির্ণয় কর। (₹ রে)

- (A) 5226
5226
- (B) 5228
5228

(C) 5224 (Correct Alternative)
5224 (Correct Alternative)

(D) 5230
5230

Question No. 15

1.00

Bookmark

By selling a table for ₹ 1190, a man loses 15%. At what price should he sell it to gain 15%? (In ₹.)
ജണം ബ്യാക്സ് ഗോച്ചിംഗ് ടെസ്റ്റുലക്കു ₹ 1190 രേ ബിക്രയ കരി 15% നഷ്ടി സഹക്കി | 15% ലാഭ പാക്കബാ പാക്ക് യേ എഹാക്കു കേടേ മൂല്യരേ ബിക്രയ കരിവാ ആവശ്യപ്പെടുന്നത്? (₹ രേ)

(A) 1620
1620

(B) 1610 (Correct Alternative)
1610 (Correct Alternative)

(C) 1630
1630

(D) 1600
1600

Question No. 16

1.00

Bookmark

Find the Total Surface Area of Cylinder, given that radius is 14 cm and its height is 5 cm. (In cm^2)

വ്യാസാർ്ക്ക് 14 cm ഏബം ഉള്ളട 5 cm ഥുബാ ഗോച്ചിംഗ് സിലിൻഡ്രറു സമാന പുഴുക്കൾ കൈക്കൊള്ളുന്നത് നിർണ്ണയ്ക്കരിക്കുന്നത് | (cm^2 രേ)

(A) 1672 (Correct Alternative)
1672 (Correct Alternative)

(B) 1692
1692

(C) 1702
1702

(D) 1682
1682

Question No. 17

1.00

Bookmark

What percent of 1684 is 421?

1684 രു കേടേ ശതകടാ 421 അണു?

(A) 30
30

(B) 20
20

(C) 35
35

(D) 25 (Correct Alternative)
25 (Correct Alternative)

Question No. 18

1.00

Bookmark

A, B and C can complete a piece of work in 381, 254 and 762 days respectively. Working together, they will complete the same work in how many days?

A, B ദി C ഗോച്ചിംഗ് കാമക്കു യഥാക്കമേ 381, 254 ദി 762 ദിനരേ സംപൂർണ്ണ കരിപാരക്കി | ഏകാടി കാമ കലേ സമാന കാമക്കു ഷേമാനേ കേടേ ദിനരേ സംപൂർണ്ണ കരിബേ?

- (A) 127 (Correct Alternative)
127 (Correct Alternative)
- (B) 125
125
- (C) 123
123
- (D) 129
129

Question No. 19

1.00

Bookmark

Which one of the following numbers is exactly divisible by 11?

ନିୟମିତ ସଂଖ୍ୟାଗୁଡ଼ିକ ମଧ୍ୟରେ କେଉଁଠି 11 ଦ୍ୱାରା ସଂପୂର୍ଣ୍ଣ ବିଭାଜ୍ୟ ହେବ?

- (A) 26977
26977
- (B) 26985
26985
- (C) 26961 (Correct Alternative)
26961 (Correct Alternative)
- (D) 26969
26969

Question No. 20

1.00

Bookmark

A can finish a work in 378 days and B can do the same work in 756 days. Working together, they will complete the same work in how many days?

A ଗୋଟିଏ କାମକୁ 378 ଦିନରେ ଏବଂ B ସେହି କାମକୁ 756 ଦିନରେ କରିପାରେ । ଏକାଠି କାମ କଲେ ସମାନ କାମକୁ ସେମାନେ କେତେ ଦିନରେ ସଂପୂର୍ଣ୍ଣ କରିବେ?

- (A) 252 (Correct Alternative)
252 (Correct Alternative)
- (B) 250
250
- (C) 254
254
- (D) 256
256

3) Analytical Reasoning and Mental Ability**Question No. 1**

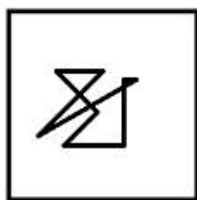
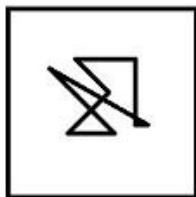
1.00

Bookmark

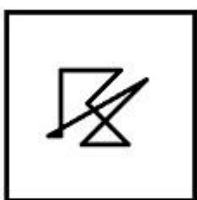
Which one of the following images numbered as (1), (2), (3), (4) closely resembles the mirror image of the given figure?

(1), (2), (3), (4)ଭାବରେ ନମ୍ବର ହୋଲଥିବା କେଇଁ ଛବି, ପ୍ରଦର ଚିତ୍ରର ଦର୍ଶଣ ପ୍ରତିବିମ୍ବ ନିବନ୍ଧନ ଅନ୍ତର୍ମାତ୍ର ଅନୁରୂପ ହେବ?

Q.



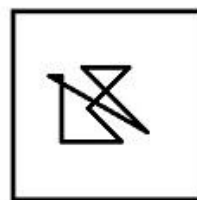
1



2

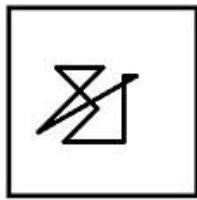
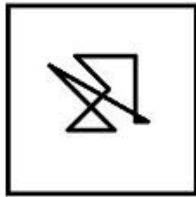


3

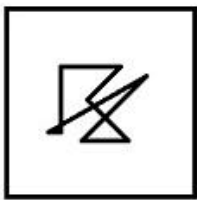


4

Q.



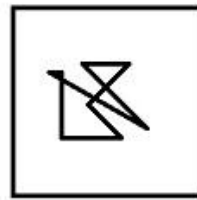
1



2



3



4

- (A) 4
4
- (B) 3
3
- (C) 1
1
- (D) 2 (Correct Alternative)
 2 (Correct Alternative)

Question No. 2

1.00

Bookmark

Z sits to the South of Y and West of W. X sits to the North of W and East of Y. If everyone is facing North, which direction of Z, is X?

Z, Y ର ଦକ୍ଷିଣ ଦିଗରେ ଏବଂ W ର ପଶ୍ଚିମ ଦିଗରେ ବସିଛି । X, W ର ଉତ୍ତର ଦିଗରେ ଏବଂ Y ର ପୂର୍ବ ଦିଗରେ ବସିଛି । ଯଦି ସମସ୍ତେ ଉତ୍ତର ଦିଗକୁ ମୁହଁ କରିଥାନ୍ତି, ତେବେ Z ର କେଉଁ ଦିଗରେ X ବସିଛି ?

- (A) South-West
ଦକ୍ଷିଣ-ପଶ୍ଚିମ
- (B) North-West
ଉତ୍ତର-ପଶ୍ଚିମ
- (C) North-East (Correct Alternative)
ଉତ୍ତର-ପୂର୍ବ (Correct Alternative)
- (D) South-East
ଦକ୍ଷିଣ-ପୂର୍ବ

Question No. 3

1.00

If all the vowels are replaced by the immediate next consonant from the English alphabet series in the word REPOSSESSION, then the letters of the word are arranged alphabetically, which letter will be second to the left of the sixth letter from the right?

ଶବ୍ଦ REPOSSESSION ରେ ଥୁବା ସମସ୍ତ ସ୍ଵରବର୍ଣ୍ଣ ଯଦି ଇଂରାଜି ବର୍ଣ୍ଣମାଳା ଅନୁସାରେ ଏହାର ଠିକ୍ ପରିବର୍ତ୍ତୀ ବ୍ୟଞ୍ଜନ ବର୍ଣ୍ଣ ହାଗା ପ୍ରତିଷ୍ଠାପିତ କରାଯାଏ ଏବଂ ଶବ୍ଦର ସମସ୍ତ ଅକ୍ଷରଗୁଡ଼ିକୁ ବର୍ଣ୍ଣମାଳା ଅନୁସାରେ ସଜାଇ ରଖାଯାଏ, ତେବେ ଡାହାଣ୍ଠାରୁ ଷଷ୍ଠ ଅକ୍ଷରର ବାମ କଢ଼ରେ ଥୁବା ସ୍ଵିଚ୍ଛୀୟ ଅକ୍ଷର କ'ଣ ହେବ?

- (A) P (Correct Alternative)
P (Correct Alternative)
- (B) F
F
- (C) R
R
- (D) N
N

Question No. 4

1.00

Which of the following symbols should replace the question mark (?) in the given expression in order to make the expression 'A > E' definitely true?

$O < R \leq A = N ? G \geq E$

ପରିପ୍ରକାଶ 'A > E' କୁ ନିଶ୍ଚିତ ରୂପେ ସତ୍ୟ କରିବା ପାଇଁ ପ୍ରଦତ୍ତ ପରିପ୍ରକାଶରେ ଥୁବା ପ୍ରଶ୍ନ ଚିହ୍ନ (?) ଛାନରେ ନିମ୍ନଲିଖିତ କେଉଁ ପ୍ରତୀକ ରହିବା ଆବଶ୍ୟକ?

$O < R \leq A = N ? G \geq E$

- (A) > (Correct Alternative)
> (Correct Alternative)
- (B) \geq
 \geq
- (C) <
<
- (D) =
=

Question No. 5

1.00

If, in the number sequence 1 2 4 5 6 6 6 7 1 3 4 2 , all the odd numbers are increased by one and all the even numbers are increased by two, then the new number sequence is arranged in ascending order, which will be the seventh digit from the right?

ଯଦି ଏହି ସଂଖ୍ୟା କ୍ରମ 1 2 4 5 6 6 6 7 1 3 4 2 ରେ ଥୁବା ସମସ୍ତ ଅୟୁଗ୍ର ସଂଖ୍ୟାରେ ଏକ ବୃଦ୍ଧି କରାଯାଏ ଏବଂ ସମସ୍ତ ଯୁଗ୍ର ସଂଖ୍ୟାରେ ଦୁଇ ବୃଦ୍ଧି କରାଯାଏ ତେବେ କ୍ରମକୁ ସାନାରୁ ବଡ଼ କ୍ରମରେ ସଜାଇଲେ କେଉଁଟି ଡାହାଣ କଢ଼ରୁ ସପୁମ ଅଙ୍କ ହେବ?

- (A) 4
4
- (B) 6 (Correct Alternative)
6 (Correct Alternative)
- (C) 2
2
- (D) 8
8

Question No. 6 (Case Study From Q.No 7 To 11)

5.00

Directions: Read the given information carefully and answer the questions that follow.

Seven friends M, N, O, P, Q, R and S sit in a straight row. Out of seven, some face north and some face south, not necessarily in the same order.

- Neither Q nor P is the neighbor of M.
- S sits to the immediate right of O.
- R and M faces the direction opposite to that of S and P.
- M sits at the one end of the row.
- R sits fourth to the left of P.

f) O sits third to the right of Q, who sits fourth to the left of N. N doesn't face South direction.

ନୀର୍ଦ୍ଦେଶାବଳୀ: ଦିଆଯାଇଥିବା ସୁଚନାକୁ ମନଦେଇ ପଡ଼ିଛୁ ଏବଂ ପ୍ରସ୍ତରିକର ଉଭର ଦିଅଛୁ ।

ସାତ ଜଣ ସାଙ୍ଗ M, N, O, P, Q, R ଓ S ଗୋଟିଏ ସିଧା ଧାର୍ତ୍ତରେ ବସିଛନ୍ତି । ସାତ ଜଣଙ୍କ ମଧ୍ୟରୁ କିଛି ଉଭରକୁ ଏବଂ କିଛି ଦକ୍ଷିଣକୁ ମୁହଁ କରି ବସିଛନ୍ତି । ଏହି କ୍ରମ ରହିବା ଜାରୀ ରହିଛେ ।

a) Q କିମ୍ବା P, M ର ପରେଣୀ ରହିଛନ୍ତି ।

b) O ର ଠିକ ତାହାଣ କଢ଼ରେ S ବସିଛନ୍ତି ।

c) S ଓ P ଯେଉଁ ଦିଗକୁ ମୁହଁ କରିଛନ୍ତି ତା'ର ବିପରୀତ ଦିଗକୁ R ଓ M ମୁହଁ କରିଛନ୍ତି ।

d) M ଧାର୍ତ୍ତର ଏକ ପ୍ରାକ୍ତରେ ବସିଛନ୍ତି ।

e) P ର ବାମ କଢ଼ ଚତୁର୍ଥ ଲୋକରେ R ବସିଛନ୍ତି ।

f) N ର ବାମ କଢ଼ ଚତୁର୍ଥ ଲୋକରେ ବସିଥିବା Q ର ତାହାଣ କଢ଼ ତୃତୀୟ ଲୋକରେ O ବସିଛନ୍ତି । N ଦକ୍ଷିଣ ଦିଗକୁ ମୁହଁ କରି ନାହାନ୍ତି ।

Bookmark

Who sits at the fifth position from the left end of the row?

ଧାର୍ତ୍ତର ବାମ ପ୍ରାକ୍ତରୁ ପଞ୍ଚମ ଲୋକରେ କିଏ ବସିଛନ୍ତି?

(A) N (Correct Alternative)
N (Correct Alternative)

(B) Q
Q

(C) S
S

(D) P
P

Bookmark

Who sits second to the left of the one who is fourth to the left of P?

P ର ବାମ କଢ଼ ଚତୁର୍ଥ ଲୋକରେ ବସିଥିବା ସାଙ୍ଗର ବାମ କଢ଼ ତୃତୀୟ ଲୋକରେ କିଏ ବସିଛନ୍ତି?

(A) M
M

(B) R
R

(C) S
S

(D) O (Correct Alternative)
O (Correct Alternative)

Bookmark

Who sits third to the left of S?

S ର ବାମ କଢ଼ ତୃତୀୟ ଲୋକରେ କିଏ ବସିଛନ୍ତି?

(A) M
M

(B) Q
Q

(C) R (Correct Alternative)
R (Correct Alternative)

(D) N
N

Bookmark

Who sits exactly between O and R?

O ଓ R ର ଠିକ ମର୍ଦ୍ଦରେ କିଏ ବସିଛନ୍ତି?

(A) N (Correct Alternative)
N (Correct Alternative)

(B) Q
Q

- (C) S
S
(D) P
P

Bookmark

Which of the following is the odd man out, with respect to the arrangement?

ବ୍ୟବସ୍ଥା ଅନୁସାରେ ନିୟମିତ୍ୟ ମଧ୍ୟରେ କେଉଁଠି ଅସଙ୍ଗତ (odd man out) ଆଏ?

- (A) O
O
(B) N (**Correct Alternative**)
N (**Correct Alternative**)
(C) S
S
(D) P
P

Question No. 12

1.00

Bookmark

Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?

Accomplish, Achieve, Fulfil, Attain, Collapse

ନିୟମିତ୍ୟ ପାଞ୍ଚଟି ମଧ୍ୟରେ ଚାରୋଟି ଏକ ନିର୍ଦ୍ଦିଷ୍ଟ ଉପାୟରେ ଏକାଭଳି ଅନ୍ତର୍ଭାବରେ ଏବଂ ଗୋଟିଏ ସମ୍ମୂହ ଗଠନ କରନ୍ତି । କେଉଁଠି ସେହି ସମ୍ମୂହରେ ସାମିଲ ହେବ ନାହିଁ?

Accomplish, Achieve, Fulfil, Attain, Collapse

- (A) Fulfil
Fulfil
(B) Collapse (**Correct Alternative**)
Collapse (**Correct Alternative**)
(C) Accomplish
Accomplish
(D) Attain
Attain

Question No. 13

1.00

Bookmark

In this question, relationship between different elements is shown in the statement. This statement is followed by two conclusions:

Statements: $R \geq K; E \geq L; A = P; K < L, R < A$

Conclusion:

- i) $K \leq E$
ii) $A > K$

Choose the appropriate one from the following options

- (A) Only conclusion i follows
(B) Only conclusion ii follows
(C) Either i or ii follows
(D) Neither i nor ii follows
(E) Both i and ii follow.

ଏହି ପ୍ରଶ୍ନରେ ଦିତିକୁ ଉପାଦାନ ମଧ୍ୟରେ ଥିବା ସଂପର୍କରୁ ବଲ୍ୟରୁ ପ୍ରଦର୍ଶନ କରାଯାଇଛି । ଏହି ବଲ୍ୟ ପରେ ଦୁଇଟି ନିଷ୍କର୍ଷ ଦିଆଯାଇଛି:

ବଲ୍ୟ: $R \geq K; E \geq L; A = P; K < L, R < A$

ନିଷ୍କର୍ଷ:

- i) $K \leq E$
ii) $A > K$

ନିୟମିତ୍ୟ ବିକର୍ତ୍ତାରୁ ମଧ୍ୟରେ ଉପଯୁକ୍ତ ବିକର୍ତ୍ତା ଚିନ୍ତନ କରନ୍ତୁ

- (A) କେବଳ ନିଷ୍କର୍ଷ i ଅନୁସରଣ କରେ
(B) କେବଳ ନିଷ୍କର୍ଷ ii ଅନୁସରଣ କରେ
(C) ନିଷ୍କର୍ଷ i କିମ୍ବା ii ଅନୁସରଣ କରେ

- (D) ନିଷ୍ଠର୍ତ୍ତ କିମ୍ବା ii ଅନୁସରଣ କରେ ନାହିଁ
(E) ଉଭୟ ନିଷ୍ଠର୍ତ୍ତ i ଓ ii ଅନୁସରଣ କରେ ।
- (A) C
C
- (B) B (Correct Alternative)
B (Correct Alternative)
- (C) A
A
- (D) D
D

Question No. 14 (Case Study From Q.No 15 To 17)

3.00

Bookmark

Directions:

In a certain code language:

'sweet and melodious song' is written as '\$7 @5 *8 &3',
'fast and peppy song' is written as '@5 /2 !9 &3',
'pleasant and sweet tune' is written as '&3 *8 %4 #1'

ନିର୍ଦ୍ଦେଶାବଳୀ:

ଏକ ନିର୍ଦ୍ଦେଶ କୋଡ ଭାଷାରେ :

'sweet and melodious song' କୁ '\$7 @5 *8 &3' ଭାବେ ଲେଖାଯାଇଛି,
'fast and peppy song' କୁ '@5 /2 !9 &3' ଭାବେ ଲେଖାଯାଇଛି,
'pleasant and sweet tune' କୁ '&3 *8 %4 #1' ଭାବେ ଲେଖାଯାଇଛି ।

Bookmark

What is the code for 'song' in the given code language?

ପ୍ରଦର କୋଡ ଭାଷାରେ 'song' ର କୋଡ କ'ଣ ହେବ?

- (A) &3
&3
- (B) @5 (Correct Alternative)
@5 (Correct Alternative)
- (C) /2
/2
- (D) *8
*8

Bookmark

What does the code '\$7 *8' stand for?

କୋଡ '\$7 *8' କାହା ପାଇଁ ଉଦ୍ଦିଷ୍ଟ?

- (A) song sweet
song sweet
- (B) and melodious
and melodious
- (C) sweet peppy
sweet peppy
- (D) melodious sweet (Correct Alternative)
melodious sweet (Correct Alternative)

Bookmark

What is the code for 'tune' in the given code language?

ପ୍ରଦର କୋଡ ଭାଷାରେ 'tune' ର କୋଡ କ'ଣ ହେବ?

- (A) %4 or #1 (Correct Alternative)
%4 କିମ୍ବା #1 (Correct Alternative)
- (B) #1
#1

(C) %4
 %4

(D) &3
 &3

Question No. 18

1.00

Bookmark

Find the next number in the series.

3, 7, 22, 45, 116, ?

ପ୍ରଦତ୍ତ କ୍ରମରେ ପରବର୍ତ୍ତୀ ସଂଖ୍ୟାଟି ନିର୍ଣ୍ଣୟ କର ।

3, 7, 22, 45, 116, ?

(A) 158
 158

(B) 152
 152

(C) 163 (Correct Alternative)
 163 (Correct Alternative)

(D) 147
 147

Question No. 19

1.00

Bookmark

Which one of the following images numbered as (1), (2), (3), (4) will be the next image for the given series?

(1), (2), (3), (4)ଭାବରେ ନମ୍ବର ହୋଇଥିବା କେଉଁ ଛବି, ପ୍ରଦତ୍ତ କ୍ରମର ପରବର୍ତ୍ତୀ ଛବି ହେବ?

(A) 1
 1

(B) 4
 4

(C) 3 (Correct Alternative)
 3 (Correct Alternative)

(D) 2
 2

Question No. 20

1.00

Bookmark

Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?

Z, B, E, F, X

ନିୟମିତ ପାଞ୍ଚେଟି ମଧ୍ୟରୁ ଚାରେଟି ଏକ ନିର୍ଦ୍ଦିଷ୍ଟ ଉପାୟରେ ଏକାଭଳି ଅଟନ୍ତି ଏବଂ ଗୋଟିଏ ସମ୍ମହ ଗଠନ କରନ୍ତି । କେଉଁଟି ସେହି ସମ୍ମହରେ ସାମିଲ ହେବ ନାହିଁ?

Z, B, E, F, X

(A) Z
 Z

(B) F
 F

(C) X
 X

(D) E (Correct Alternative)
 E (Correct Alternative)

Question No. 21

1.00

Bookmark

A man walks 5km towards West; takes a right turn and walks 12km. He then walks 4km towards the starting point and reached the destination. How far is he from the starting position?

ଜଣେ ବ୍ୟକ୍ତି ପଶ୍ଚିମ ଦିଗରେ 5km ଚାଲନ୍ତି; ତା'ପରେ ଏକ ତାହାଶ ମୋଡ ନେଇ 12km ଚାଲନ୍ତି । ପୁଣି ସେ ଆରମ୍ଭ ବିନ୍ଦୁ ଆତକୁ 4km ଚାଲି ଲକ୍ଷ୍ୟ ଛଲରେ ପହଞ୍ଚନ୍ତି । ଆରମ୍ଭ ବିନ୍ଦୁରୁ ସେ କେତେ ଦୂରତାରେ ଅଛନ୍ତି?

(A) 11km
 11km

- (B) 9km (Correct Alternative)
9km (Correct Alternative)

(C) 13km
13km

(D) 8km
8km

Question No. 22

1.00

Bookmark

Find the missing term in the series.

Find the missing term.

ପଦରୁ କମରେ ସନ୍ଧିଯାଇଥିବା ସଂଖ୍ୟାଟିକ ସିର୍ବ୍ସତ କର ।

600 ? 300 100 25 5

- (A) 200
 200

(B) **600 (Correct Alternative)**
 600 (Correct Alternative)

(C) 400
 400

(D) 500
 500

4) Computer and Internet Awareness

Question No. 1

1.00

Bookmark

_____ feature in Word allows you to create a variety of documents that can be personalized for each person receiving it.

ଅର୍ଟ (Word)ରେ ଥିବା _____ ଦେଶିଷ୍ୱ୍ୟ ବିଭିନ୍ନ ପ୍ରକାରର ତକୁମେଣ୍ଡ ଟିଆରି କରିବାରେ ସାହାଯ୍ୟ କରିଥାଏ, ଯେଉଁଗୁଡ଼ିକୁ ପାଇବା ମାଲ୍‌ଡିଷ୍ଟ ମନ୍ୟୁକ୍ଲ ବ୍ୟକ୍ତିଙ୍କ ମାଲ୍‌ମେନ୍‌ଜ୍ମାଳାକଳ (personalized) କରାଯାଇପାରିବ ।

- (A) Sync mail
ସାଇଙ୍ ମେଲ୍ (Sync mail)
 - (B) File -> Share with people
ଫାଇଲ୍ -> ସେଯାର ହିଥ ପିପୁଲ୍ (File->Share with people)
 - (C) Send as Email option
ମେଣ୍ଡ ଆକ୍ତ ଇମେଲ୍ ଅସ୍ଥନ୍ (Send as Email option)
 - (D) Mail merge (Correct Alternative)
ମେଲ୍ ମର୍ଜ (Mail merge) (Correct Alternative)

Question No. 2

1.00

Bookmark

In Excel, combining two or more cells into one cell is called

একেল (Excel) রে দুই বা ততোধূক যোগাদান একত্র করি গোটিএ যেল করিবা (combining two or more cells into one cell) কৰ্মপুর জ্ঞানাপাদ।

- (A) Justify
ଯସ୍ତିପାଏ (Justify)

(B) Merge (Correct Alternative)
ମର୍ଜ (Merge) (Correct Alternative)

(C) Wrap Text
ରାପ ଟେକ୍ସ୍ଟ (Wrap Text)

(D) Concatenate
କନ୍କାଚନ୍ଦେଟ (Concatenate)

Question No. 3

100

118

The printers that create images by spraying ink through tiny nozzles is:

କୋଟ ପୋଜିଲ୍ (nozzles) ପାଧମରେ ଲଙ୍ଘ ଶେ କରି ଛବି ସଷ୍ଟି କରଥିବା ପିଣ୍ଡରକ୍ତ କହାଯାଏ ।

- (A) Inkjet Printers (Correct Alternative)
ଇଲ୍‌ଡିଜିଟ ମିଶନ (Inkjet Printers) (Correct Alternative)

- (B) Band Printers
ବ୍ୟାଣ୍ଡ ପ୍ରିଣ୍ଟର (Band Printers)
- (C) Laser Printers
ଲେଜର ପ୍ରିଣ୍ଟର (Laser Printers)
- (D) Impact Printers
ଇମପ୍ଟାକ୍ ପ୍ରିଣ୍ଟର (Impact Printers)

Question No. 4

1.00

Bookmark

What is the shortcut key to close a PowerPoint?
ପାଥାର ପେଞ୍ଜୁ (PowerPoint) କୁ ବନ୍ଦ କରିବା ପାଇଁ ସର୍କଳ କୀ କ'ଣ?

- (A) Shift + Q
Shift + Q
- (B) Shift + D
Shift + D
- (C) Ctrl + Q (Correct Alternative)
Ctrl + Q (Correct Alternative)
- (D) Ctrl + D
Ctrl + D

Question No. 5

1.00

Bookmark

ମାଇକ୍ରୋସଫ୍ଟ (Microsoft) ଦ୍ୱାରା ବିକର୍ଷିତ _____ ଗୋଟିଏ ପ୍ରୋପ୍ରାଇଟାରି ଜନ୍ମାଲିଙ୍ଗ ଫାଇଲ ସିଷ୍ଟମ (proprietary journaling file system) ଅଟେ ।

- (A) ACLS
ACLS
- (B) NTFS (Correct Alternative)
NTFS (Correct Alternative)
- (C) UTF
UTF
- (D) HFS
HFS

Question No. 6

1.00

Bookmark

Each hexadecimal symbol is an encoding for how many digit binary number?

ପ୍ରତ୍ୟେକ ହେକ୍ସାଡେସିମାଲ ପ୍ରତୀକ (Each hexadecimal symbol) କେତେ ଅଙ୍କ (digit) ବିଶିଷ୍ଟ ବାଇନାରୀ ସଂଖ୍ୟା (binary number) ପାଇଁ ଏକ ଏନକେତିଂ ଅଟେ?

- (A) 16-digit binary number
16-ଅଙ୍କ ବିଶିଷ୍ଟ ବାଇନାରୀ ସଂଖ୍ୟା (16-digit binary number)
- (B) 8-digit binary number
8-ଅଙ୍କ ବିଶିଷ୍ଟ ବାଇନାରୀ ସଂଖ୍ୟା (8-digit binary number)
- (C) 2-digit binary number
2-ଅଙ୍କ ବିଶିଷ୍ଟ ବାଇନାରୀ ସଂଖ୍ୟା (2-digit binary number)
- (D) 4-digit binary number (Correct Alternative)
4-ଅଙ୍କ ବିଶିଷ୍ଟ ବାଇନାରୀ ସଂଖ୍ୟା (4-digit binary number) (Correct Alternative)

Question No. 7

1.00

Bookmark

In Windows 10 Operating system, _____ key combination opens the start buttons context menu.
ଓଇନ୍ଡୋସ୍ 10 ଅପରେସିଂ ସିଷ୍ଟମ (Windows 10 Operating system) ରେ _____ କୀ କମ୍ପ୍ୟୁଟର ଦ୍ୱାରା ଷ୍ଟାର୍ଟ ବଚନ କଟଣ୍ଟିଟି ମୋହୁ (start buttons context menu) ଖୋଲିଥାଏ ।

- (A) Windows + O
Windows + O
- (B) Windows + M
Windows + M

(C) Windows + X (Correct Alternative)
Windows + X (Correct Alternative)

(D) Windows + C
Windows + C

Question No. 8

1.00

Bookmark

A collection of related web pages is known as _____.
ସମ୍ବର୍ତ୍ତ ଖେବ ପେଜ୍‌ଗୁଡ଼ିକର (web pages)ର ସଂଗ୍ରହକୁ _____ କୁହାଯାଏ ।

- (A) webinar
ଖେବିନାର (webinar)
- (B) web browser
ଖେବ ବ୍ରାଉଛର (web browser)
- (C) website (Correct Alternative)
ଖେବସାଇଟ୍ (website) (Correct Alternative)
- (D) html
html

Question No. 9

1.00

Bookmark

What is the full form of 'MAN' in networking?

ନେଟ୍‌ଆର୍କ୍‌ରେ 'MAN' ର ପୂର୍ବ ନାମ କଣ?

- (A) Main Area Network
ମେନ ଏରିଆ ନେଟ୍‌ଆର୍କ (Main Area Network)
- (B) Multimedia Area Network
ମଲ୍ଟିମୀଡ଼ିଆ ଏରିଆ ନେଟ୍‌ଆର୍କ (Multimedia Area Network)
- (C) Mini Area Network
ମିନି ଏରିଆ ନେଟ୍‌ଆର୍କ (Mini Area Network)
- (D) Metropolitan Area Network (Correct Alternative) (Choosen Option)
ମେଟ୍ରୋପଲିଟାନ ଏରିଆ ନେଟ୍‌ଆର୍କ (Metropolitan Area Network) (Correct Alternative) (Choosen Option)

Question No. 10

1.00

Bookmark

High level languages were introduced in which generation of computers?

କମ୍ପ୍ୟୁଟର କେଉ ଜେନେରେସନରେ ହାଇ ଲେବେଲ ଲାଙ୍ଗୁଏଜ (High level languages) ସବୁ ବ୍ୟବହାର ହେଲା?

- (A) Fourth
ଚତୁର୍ଥ
- (B) First
ପ୍ରଥମ
- (C) Third (Correct Alternative)
ତୃତୀୟ (Correct Alternative)
- (D) Second
ସ୍କ୍ରିଟୀୟ

Question No. 11

1.00

Bookmark

In Microsoft Word, a collection of frequently used commands such as save, undo, print preview is located on the _____.

- (A) Status bar
ଷ୍ଟାଟୁସ ବାର (Status bar)
- (B) Context Menu
କନ୍ଟେକ୍ଟ ମେନ୍ୟ (Context Menu)
- (C) Task bar
ଟାସ୍ ବାର (Task bar)

- (D) Quick access toolbar (Correct Alternative)
କ୍ଲିକ ଆକ୍ସ୍ ଟୁଲବାର (Quick access toolbar) (Correct Alternative)

Question No. 12

1.00

Bookmark

Which chart type in Microsoft Excel is useful when you want to find optimum combinations between two sets of data?

ଆପଣ ଯେତେବେଳେ ଦୁଇଟି ତାତୀ ସେଟ ମଧ୍ୟରେ ଅସ୍ଥିମାନ କମ୍ବିନେସନ ପାଇବା ପାଇଁ ଛାଇ କରିବେ, ସେତେବେଳେ ମାଇକ୍ରୋସଫ୍ଟ ଏକ୍ସ୍‌ଏଲ୍ (Microsoft Excel)ରେ ଥିବା କେଉଁ ଚାର୍ଟ ଉପଯୋଗୀ ସାବ୍ୟସ୍ତ ହୁଏ?

- (A) Stock Chart
ଷ୍ଟୁକ୍ ଚାର୍ଟ (Stock chart)
(B) Line chart
ଲାଇନ୍ ଚାର୍ଟ (Line chart)
(C) Bar chart
ବାର ଚାର୍ଟ (Bar chart)
(D) Surface chart (Correct Alternative)
ସରଫେସ ଚାର୍ଟ (Surface chart) (Correct Alternative)

Question No. 13

1.00

Bookmark

How many bits make one Nibble?

କେତୋଟି ବିଟ୍ (bits)କୁ ନେଇ ଗୋଟିଏ ନିବଲ୍ (Nibble) ହୁଏ?

- (A) 1024 bit
1024 ବିଟ୍ (bit)
(B) 4 bit (Correct Alternative)
4 ବିଟ୍ (bit) (Correct Alternative)
(C) 0 or 1 bit
0 କିମ୍ବା 1 ବିଟ୍ (bit)
(D) 8 bit
8 ବିଟ୍ (bit)

Question No. 14

1.00

Bookmark

Which among the following components is referred to as Main memory in a computer?

ନିୟମିତ କଞ୍ଚାନେଷ୍ଟରୁ ମଧ୍ୟରୁ କେଉଁକୁ ଗୋଟିଏ କଞ୍ଚୁୟତରର ମୁଖ୍ୟ ମେମୋରୀ (Main memory) ଭାବେ ଧରାଯାଏ?

- (A) HDD
HDD
(B) CD
CD
(C) USB
USB
(D) RAM (Correct Alternative)
RAM (Correct Alternative)

Question No. 15

1.00

Bookmark

What is the shortcut key to center align text in MS Word?

MS ଓର୍ଡ (MS Word)ରେ କେଂକ୍ରିଟ୍ ସେଣ୍ଟର ଏଲାଇନ୍ (center align) କରିବା ପାଇଁ ସର୍ଟକ୍ଟ କୀ କ'ଣ?

- (A) Ctrl + P
Ctrl + P
(B) Ctrl + R
Ctrl + R
(C) Ctrl + C
Ctrl + C
(D) Ctrl + E (Correct Alternative)
Ctrl + E (Correct Alternative)

Question No. 16

1.00

Bookmark

Identify the domain name from <http://www.ourcountry.in/home.aboutus.html>
<http://www.ourcountry.in/home.aboutus.html>ରୁ ଡୋମେନ ନେମା (domain name)କୁ ଚିହ୍ନଟ କରନ୍ତୁ?

- (A) **ourcountry.in (Correct Alternative)**
ourcountry.in (Correct Alternative)
- (B) http
http
- (C) aboutus.html
aboutus.html
- (D) home
home

Question No. 17

1.00

Bookmark

_____ wizard helps the presentation to run on another computer.
ପ୍ରେସେଜେସନ (presentation)କୁ ଅନ୍ୟ କମ୍ପ୍ୟୁଟରରେ ଚଳାଇବା ପାଇଁ _____ ଓଜାଡ଼୍ (wizard) ସାହାଯ୍ୟ କରିଥାଏ ।

- (A) Send To
ସେଣ୍ଡ ଟୁ (Send To)
- (B) **Pack and Go (Correct Alternative)**
ପ୍ୟାକ ଆଗ୍ରା ଗୋ (Pack and Go) (Correct Alternative)
- (C) Page Setup
ପେଜ ସେଟୁପ (Page Setup)
- (D) Properties
ପ୍ରପର୍ଦ୍ଦ (Properties)

Question No. 18

1.00

Bookmark

The component on a printer that enables to write, spray or put ink on the paper is called _____.
ପ୍ରିଣ୍ଟରକୁ ଲେଖିବା, ଶ୍ଵେତ କିମ୍ବା କାଗଜ ଉପରେ ଛଙ୍ଗ ଲଗାଇବା (write, spray or put ink on the paper) ପାଇଁ ସନ୍ଧାନ କରୁଥୁବା ଉପକରଣକୁ _____ କୁହାଯାଏ ।

- (A) **Printer head (Correct Alternative)**
ପ୍ରିଣ୍ଟର ହେଡ (Printer head) (Correct Alternative)
- (B) Printer Punch
ପ୍ରିଣ୍ଟର ପଞ୍ଚ (Printer Punch)
- (C) Printer orientation
ପ୍ରିଣ୍ଟର ଓରିୟେସନ (Printer orientation)
- (D) Printer resolution
ପ୍ରିଣ୍ଟର ରିଜୋଲ୍ୟୁସନ (Printer resolution)

Question No. 19

1.00

Bookmark

_____ is responsible for resolving friendly domain names to an ip address.
ଗୋଟିଏ ip ଆଡ୍ରେସ (ip address) କୁ ଫ୍ରେଣ୍ଡଲି ଡୋମେନ ନେମାଟିକ (friendly domain names) ଲ୍ଲିର କରି ଯୋଗାଇବା ପାଇଁ
_____ ର ଭୂମିକା ଗୁରୁତ୍ବପୂର୍ଣ୍ଣ ଅଣେ ।

- (A) HTTP
HTTP
- (B) **DNS (Correct Alternative)**
DNS (Correct Alternative)
- (C) FTP
FTP
- (D) IOS
IOS

Question No. 20

1.00

Bookmark

_____ is the center of your internet network that serves as the point of contact for all your connected devices.

ଆପଣଙ୍କ ଇଣ୍ଡନ୍ରେଟ ନେଟ୍‌ଓର୍କ୍ ପାଇଁ _____ କେତ୍ର ଅଟେ, ଯାହା ଆପଣଙ୍କର ସମସ୍ତ ସଂୟୁକ୍ତ ଥୁବା ଉପକରଣଗୁଡ଼ିକ ପାଇଁ ପଣ୍ଡିତ ଅଫ୍ପ କଣ୍ଠାକ୍ତ (point of contact) ଭାବେ କାର୍ଯ୍ୟ କରେ ।

- (A) Router (Correct Alternative) (Chosen Option)
ରାଉଟର (Router) (Correct Alternative) (Chosen Option)
- (B) Cable
କେବୁଲ (Cable)
- (C) Node
ନୋଡ (Node)
- (D) Modem
ମୋଡେମ (Modem)

5) Current Affairs National and International

Question No. 1

1.00

Bookmark

Which among the following companies has recently launched India's first intranasal Covid-19 vaccine?

ନିମ୍ନଲିଖିତ କମ୍ପନୀଗୁଡ଼ିକ ମଧ୍ୟରୁ କେଉଁଟି ସାଂପ୍ରତିକ ଭାରତର ପ୍ରଥମ ଇଣ୍ଡନ୍ରାଜାଲ କୋଡ଼ିଟ୍-19 ଟୀକା (intranasal Covid-19 vaccine) ଲାଶ୍ କରିଛି?

- (A) Biocon
ବାଯୋକନ୍ (Biocon)
- (B) Cipla
ସିପ୍ଲା (Cipla)
- (C) Bharat Biotech (Correct Alternative)
ଭାରତ ବାଯୋଟେକ (Bharat Biotech) (Correct Alternative)
- (D) Serum Institute of India
ସେରମ ଇନ୍ଡିଆ (Serum Institute of India)

Question No. 2

1.00

Bookmark

Which state has secured the first position under the "best performing state" category in the Pradhan Mantri Awas Yojana-Urban Awards 2021?

ପ୍ରଧାନ ମନ୍ତ୍ରୀ ଆବାସ ଯୋଜନା-ଅର୍ବାନ ଆର୍ଡ୍ 2021 (Pradhan Mantri Awas Yojana-Urban Awards 2021)ର "ସର୍ବୋତ୍ତମ ପ୍ରଦର୍ଶନକାରୀ ରାଜ୍ୟ (best performing state)" ବର୍ଗରେ କେଉଁ ରାଜ୍ୟ ପ୍ରଥମ ଖାନ ଅଧିକାର କରିଛି?

- (A) Madhya Pradesh
ମଧ୍ୟପ୍ରଦେଶ
- (B) Andhra Pradesh
ଆନ୍ଧ୍ର ପ୍ରଦେଶ
- (C) Uttar Pradesh (Correct Alternative)
ଉତ୍ତରପ୍ରଦେଶ (Correct Alternative)
- (D) Tamil Nadu
ତାମிளନାଡୁ

Question No. 3

1.00

Bookmark

Which state has become the only state in India to achieve the 'Jal Jeevan Mission Target' in Q1 and Q2 of the year 2022?

ବର୍ଷ 2022ର Q1 ଓ Q2 ରେ ଭାରତର କେଉଁ ଏକମାତ୍ର ରାଜ୍ୟ 'ଜଳ ଜୀବନ ମିଶନ ଟାର୍ଗେଟ (Jal Jeevan Mission Target)' ହାସଲ କରିଛି?

- (A) Karnataka
ಕರ್ನಾಟಕ
- (B) Odisha
ଓଡ଼ିଶା
- (C) Tamil Nadu (Correct Alternative)
தமிழ்நாடு (Correct Alternative)
- (D) Uttar Pradesh
ଉତ୍ତରପ୍ରଦେଶ

Question No. 4

1.00

Bookmark

In November 2022, which country hosted the 27th Conference of the Parties of the UNFCCC (COP 27)?
ନଭେମ୍ବର 2022ରେ କେଉଁ ଦେଶ UNFCCC (COP 27) ର 27ମୀ କନ୍ଫେରେସନ୍ ହିଁ ପାର୍ଟିସ (Conference of the Parties) ଆୟୋଜନ କରିଥିଲା?

- (A) Russia
ରୁଷିଆ
- (B) Egypt (Correct Alternative)
ଇଣିଯ୍ (Correct Alternative)
- (C) India
ଭାରତ
- (D) Sri Lanka
ශ්‍රීଲංකා

Question No. 5

1.00

Bookmark

Which among the following is the first North East Indian state to have a comprehensive policy for mental health and social care?
ମାନସିକ ସ୍ଵାସ୍ଥ୍ୟ ଏବଂ ସାମାଜିକ ଯତ୍ନ ପାଇଁ ଗୋଟିଏ ସୁଚିକିତ ନୀତି ଥିବା ଭାରତର ଉତ୍ତର-ପୂର୍ବାଞ୍ଚଳରେ ଥିବା ପ୍ରଥମ ରାଜ୍ୟ _____

ଅଟେ ।

- (A) Meghalaya (Correct Alternative)
ମେଘାଲୟ (Correct Alternative)
- (B) Tripura
ତ୍ରିପୁରା
- (C) Assam
ଆସାମ
- (D) Nagaland
ନାଗାଲାଙ୍ଘୁ

Question No. 6

1.00

Bookmark

Which of the following became the first State in the country to bring out an Elephant Death Audit Framework that promises thorough investigation and scientific documentation of every jumbo death?

ନିୟମିତ ମଧ୍ୟରୁ କେଉଁଟି ଦେଶର ପ୍ରଥମ ରାଜ୍ୟ ଭାବରେ ହାତୀ ମୃତ୍ୟୁ ଅତିରିକ୍ତ ପ୍ରେମାଖର୍କ (Elephant Death Audit Framework) ଆଣିଛି ଯାହା ପ୍ରତ୍ୟେକ ଜ୍ଞାମ୍ପୁ ମୃତ୍ୟୁ (jumbo death) ର ପୁଣ୍ୟାନ୍ତର ଅନୁସନ୍ଧାନ ଏବଂ ବୈଜ୍ଞାନିକ ଉଚ୍ଚ୍ୟମୋଷ୍ଣେସନକୁ ସ୍ଵନ୍ନିଷ୍ଠିତ କରେ?

- (A) Tripura
ତ୍ରିପୁରା
- (B) Tamil Nadu (Correct Alternative)
தமிழ்நாடு (Correct Alternative)
- (C) Punjab
ਪଞ୍ଜାବ
- (D) Uttar Pradesh
ଉତ୍ତର ପ୍ରଦେଶ

Question No. 7

1.00

Bookmark

Which among the following countries topped the Environment Performance Index 2022?

ନିମ୍ନଲିଖିତ ଦେଶ କେଉଁ ଦେଶ ଶୀଘ୍ର ସ୍ଥାନ ଲାଭ କରିଛି?

- (A) Finland
ଫିନିଲାଣ୍ଡ
- (B) Norway
ନର୍ବେ
- (C) Denmark (Correct Alternative)
ଡେନମାର୍କ (Correct Alternative)
- (D) Spain
ସ୍ପେନ୍

Question No. 8

1.00

Bookmark

Which of the following is an indigenously developed, pilotless, high-speed expendable aerial target (HEAT) developed by DRDO?

ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁଟି ସ୍ଵଦେଶ ଜ୍ଞାନକୌଣସିଳରେ DRDO ସାରା ବିକଶିତ ଚାଲକ ବିହୀନ (pilotless) ହାଇ ଶିର୍ଦ୍ଦ ଏକ୍ସପାଣ୍ଡେବ୍ୟୁଲ ଏରିଆଲ ଟାର୍ଗେଟ ବା high-speed expendable aerial target (HEAT) ଆଏ?

- (A) SANKALP
ସଂକଳ୍ପ (SANKALP)
- (B) SAGARMALA
ସାଗରମାଳା (SAGARMALA)
- (C) AGNI
ଅଞ୍ଜି (AGNI)
- (D) ABHYAS (Correct Alternative)
ଅଭ୍ୟାସ (ABHYAS) (Correct Alternative)

Question No. 9

1.00

Bookmark

Which of the following countries assumed the G20 presidency on December 1, 2022?

ନିମ୍ନଲିଖିତ ଦେଶଗୁଡ଼ିକ ମଧ୍ୟରୁ କେଉଁଟି ଡିସେମ୍ବର 1, 2022 ରେ G20 ର ସଭାପତିତ୍ (G20 presidency) କରିଥିଲା ?

- (A) India (Correct Alternative)
ଭାରତ (Correct Alternative)
- (B) Japan
ଜାପାନ
- (C) China
ଚୀନ
- (D) Germany
ଜମ୍ବାନୀ

Question No. 10

1.00

Bookmark

The Government of India has set a new target of 40 percent reduction in particulate matter concentration in cities covered under the National Clean Air Programme (NCAP) by _____.

ବର୍ଷ _____ ପର୍ଯ୍ୟନ୍ତ ଜାତୀୟ ସ୍ଵାଚ୍ଛ କାର୍ଯ୍ୟକ୍ରମ ବା National Clean Air Programme (NCAP) ଅଧୀନରେ ଥୁବା ସହରଗୁଡ଼ିକରେ କର୍ଣ୍ଣିକାଯୁକ୍ତ ପଦାର୍ଥ (particulate matter) ର ସାନ୍ଦର୍ଭତା (concentration) କୁ 40 ପ୍ରତିଶତ ହ୍ରାସ କରିବା ପାଇଁ ଭାରତ ସରକାର ଏକ ନୃତ୍ୟ ଲକ୍ଷ୍ୟ ପାଇଁ ନିର୍ଦ୍ଦେଶ କରିଛନ୍ତି।

- (A) 2030
2030
- (B) 2025
2025
- (C) 2027
2027
- (D) 2026 (Correct Alternative)
2026 (Correct Alternative)

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Exam Id

Name:

Exam Date: 10-Mar-2023

Module Name: TEACHERS

Duration 120

Batch: 12:15-14:15

1) General Studies

Question No. 1

1.00

Bookmark

The "Right to Property" was removed from the Part III of the Indian Constitution through which Constitutional Amendment Act?

କେଉଁ "ସମ୍ପିଦାନ ସଂଶୋଧନ ଅଧ୍ୟନୀୟମ" ବା Constitutional Amendment Act ମାଧ୍ୟମରେ ଭାରତୀୟ ସମ୍ପିଦାନର ଭାଗ III ରୁ "ସମ୍ପରିଗତ ଅଧ୍ୟକାର" (Right to Property) କୁ ହଟାଇ ଦିଆଗଲା ?

- (A) 1st Constitutional Amendment Act, 1951
ପ୍ରଥମ ସମ୍ପିଦାନ ସଂଶୋଧନ ଅଧ୍ୟନୀୟମ, 1951(1st Constitutional Amendment Act, 1951)
- (B) 24th Constitutional Amendment Act, 1971
24 ତମ ସମ୍ପିଦାନ ସଂଶୋଧନ ଅଧ୍ୟନୀୟମ, 1971(24th Constitutional Amendment Act, 1971)
- (C) 44th Constitutional Amendment Act, 1978 (Correct Alternative)
44 ତମ ସମ୍ପିଦାନ ସଂଶୋଧନ ଅଧ୍ୟନୀୟମ, 1978 (44th Constitutional Amendment Act, 1978) (Correct Alternative)
- (D) 42nd Constitutional Amendment Act, 1976 (Chosen Option)
42 ତମ ସମ୍ପିଦାନ ସଂଶୋଧନ ଅଧ୍ୟନୀୟମ, 1976 (42nd Constitutional Amendment Act, 1976) (Chosen Option)

Question No. 2

1.00

Bookmark

Where was the All India Khilafat Conference held in 1919?

1919 ରେ ସର୍ବ ଭାରତୀୟ ଖୁଲାପଢ଼ି ସମ୍ମିଳନୀ (All India Khilafat Conference) କେଉଁଠାରେ ଅନୁଷ୍ଠାତ ହୋଇଥିଲା?

- (A) Madras
ମାଡ୍ରାସ
- (B) Delhi (Correct Alternative)
ଦିଲ୍ଲୀ (Correct Alternative)
- (C) Calcutta (Chosen Option)
କଲିକଟା (Chosen Option)
- (D) Punjab
ਪଞ୍ଜାବ

Question No. 3

1.00

Bookmark

Which Article of the Indian Constitution grants protection against 'double jeopardy' in Criminal Matters?

ଭାରତୀୟ ସମ୍ପିଦାନର କେଉଁ ଧାରା, ଅପରାଧ ମାମଲାରେ 'ଡବଲ୍ ଜିଓପାର୍ଡୀ' (double jeopardy) ରୁ ସୁରକ୍ଷା ପ୍ରଦାନ କରେ?

- (A) Article 14
ଧାରା 14
- (B) Article 27
ଧାରା 27
- (C) Article 20 (Correct Alternative)
ଧାରା 20 (Correct Alternative)
- (D) Article 31 (Chosen Option)
ଧାରା 31 (Chosen Option)

Question No. 4

1.00

Bookmark

When was the NITI Aayog formed in India?

ଭାରତରେ NITI ଆୟୋଗ କେବେ ଗଠିତ ହେଲା?

- (A) 2015 (Correct Alternative)
2015 (Correct Alternative)
- (B) 2014 (Choosen Option)
2014 (Choosen Option)
- (C) 1992
1992
- (D) 2019
2019

Question No. 5

1.00

Bookmark

Which of the following parts of the Indian Constitution contains provisions regarding the 'Panchayats'?
ଭାରତୀୟ ସମ୍ପିଦାନର ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ଭାଗରେ 'ପଞ୍ଚାୟତ' ସମ୍ବନ୍ଧୀୟ ବ୍ୟବସ୍ଥା ରହିଛି?

- (A) Part IX (Correct Alternative)
ଡାଗ IX (Correct Alternative)
- (B) Part XIV A (Choosen Option)
ଡାଗ XIV A (Choosen Option)
- (C) Part IV A
ଡାଗ IV A
- (D) Part II
ଡାଗ II

Question No. 6

1.00

Bookmark

The Concept of "Justice" in the preamble of the Indian Constitution was taken from:

ଭାରତ ସମ୍ପିଦାନର ପ୍ରସ୍ତାବନା (preamble) ରେ "ନ୍ୟାୟ" (Justice) ର ଅବଧାରଣା _____ ରୁ ନିଆଯାଇଛି।

- (A) Russian Revolution (Correct Alternative) (Choosen Option)
ରୂଷ ବିପୁଳ (Russian Revolution) (Correct Alternative) (Choosen Option)
- (B) American Revolution
ଆମେରିକା ବିପୁଳ (American Revolution)
- (C) Glorious Revolution
ଶୌରବମୟ ବିପୁଳ (Glorious Revolution)
- (D) French Revolution
ଫରାସୀ ବିପୁଳ (French Revolution)

Question No. 7

1.00

Bookmark

In December 1938, the Sonepur State Prajamandal was formed under the presidency of:

ଜିମେମ୍ବର 1938 ରେ, _____ ଙ୍କ ଅଧିକାରେ ସୋନ୍ପୁର ରାଜ୍ୟ ପ୍ରଜାମଣ୍ଡଳ ଗଠିତ ହୋଇଥିଲା।

- (A) Bhimsen Bhoi (Correct Alternative)
ଭୀମସେନ ଭୋଇ (Correct Alternative)
- (B) Harekrushna Mahatab
ହରେକୃଷ୍ଣ ମହାତା
- (C) Narayan Nanda
ନାରାୟଣ ନନ୍ଦ
- (D) Sarat Chandra Das (Choosen Option)
ଶରତ ଚନ୍ଦ୍ର ଦାସ (Choosen Option)

Question No. 8

1.00

Bookmark

The poets Pampa, Ponna and Ranna are called the 'three jewels' of _____ literature.

କବି ପଞ୍ଚା, ପୋନ୍ନା ଏବଂ ରାନ୍ନା _____ ସାହିତ୍ୟର 'ତିନି ରହୁ' (three jewels) କୁହାଯାଏ ।

- (A) Telugu (Choosen Option)
ଡେଲେଗୁ (Choosen Option)
- (B) Sanskrit
ସଂସ୍କୃତ

(C) Kannada (Correct Alternative)

ಕನ್ನಡ (Correct Alternative)

(D) Tamil

தமிழ்

Question No. 9

1.00

Bookmark

Which of the following is a Jovian Planet?

ನಿಪ್ಪಲಿಖ್ಯತ ಮಹಾರೂ ಕೆಡುಟಿ, ಏಕ ಜೋಬಿಯನ್ ಗ್ರಹ (Jovian Planet) ಆಗೆ ?

(A) Venus (Choose Option)

ವೃಂಡಿ (Venus) (Choose Option)

(B) Mars

ಮಂಳಿ (Mars)

(C) Neptune (Correct Alternative)

ನೇಪ್ರಾಯ (Neptune) (Correct Alternative)

(D) Mercury

ಮುಧ (Mercury)

Question No. 10

1.00

Bookmark

When was the Swadeshi Steam Navigation Company started by V O Chidambaran Pillai?

ಉತ್ತರ ಚಿದಂಬರ ಪಿಲ್ಲಾಜಂ ದಾರಾ ಸ್ವಡೆಶಿ ಷಿಫ್ಟ್ ನಾರಿಗೋಸನ ಕಂಪಾನಿ (Swadeshi Steam Navigation Company) ಕೆಡೆ ಆರಂಭ ಹೊಳ್ಳುಲಾ?

(A) 1927

1927

(B) 1858

1858

(C) 1906 (Correct Alternative)

1906 (Correct Alternative)

(D) 1919 (Choose Option)

1919 (Choose Option)

Question No. 11

1.00

Bookmark

How many digits are there in the Indian Financial System Code (IFSC)?

ಭಾರತೀಯ ಆರ್ಥಿಕ ಸಿಷ್ಟ್ಮ ಕೋಡ್ ಬಾ ಭಾರತೀಯ ಸಿಷ್ಟ್ಮ ಕೋಡ್ (IFSC) ರೆ ಕೆಡೆಟಿ ಅಂತಿ ಅಂತಿ?

(A) 12

12

(B) 11 (Correct Alternative)

11 (Correct Alternative)

(C) 10 (Choose Option)

10 (Choose Option)

(D) 9

9

Question No. 12

1.00

Bookmark

When was the third Five Year plan started?

ತೃತೀಯ ಪಂಚ ವರ್ಷಕ ಯೋಜನಾ ಕೆಡೆ ಆರಂಭ ಹೊಳ್ಳುಲಾ ?

(A) 1971

1971

(B) 1961 (Correct Alternative) (Choose Option)

1961 (Correct Alternative) (Choose Option)

(C) 1966

1966

(D) 1976

1976

Question No. 13

1.00

Bookmark

Which of the following elements is responsible for Itai-Itai disease?
ନିୟମିତ ମଧ୍ୟରୁ କେଉଁ ଉପାଦାନ, ଇଟାଇ-ଇଟାଇ (Itai-Itai) ରୋଗ ପାଇଁ ଦାୟୀ ଅଟେ ?

- (A) **Cadmium (Correct Alternative)**
କ୍ୟାଡ଼ମିଆମ (Cadmium) (Correct Alternative)
- (B) Mercury
ମର୍କ୍ୟୁରୀ (Mercury)
- (C) Beryllium
ବେରିଲିଆମ (Beryllium)
- (D) Lead (Choose Option)
ସୀଏଶା (Lead) (Choose Option)

Question No. 14

1.00

Bookmark

Which of the following lakes is the largest freshwater lake in India?
ନିୟମିତ ମଧ୍ୟରୁ କେଉଁ ହୃଦ, ଭାରତର ବୃଦ୍ଧତମ ମଧ୍ୟର ଜଳ ହୃଦ (freshwater lake) ଅଟେ ?

- (A) Pulicat lake (Choose Option)
ପୁଲିକ୍ୟାଟ ହୃଦ (Pulicat lake) (Choose Option)
- (B) **Wular lake (Correct Alternative)**
ଉଲାର ହୃଦ (Wular lake) (Correct Alternative)
- (C) Sambhar Lake
ସଂଭାର ହୃଦ (Sambhar Lake)
- (D) Harike Lake
ହରିକେ ହୃଦ (Harike Lake)

Question No. 15

1.00

Bookmark

Who is called as Frontier Gandhi?

କାହାକୁ ସାମାଜିକ ଗାନ୍ଧୀ ବା Frontier Gandhi ଭାବରେ ସମ୍ମେଧନ କରାଯାଏ ?

- (A) **Khan Abdul Ghaffar Khan (Correct Alternative) (Choose Option)**
ଖାନ ଅବ୍ଦୁଲ ଗଫର ଖାନ (Correct Alternative) (Choose Option)
- (B) Muhammad Ali Jinnah
ମହମ୍ମଦ ଅଲି ଜିନ୍ନା
- (C) Muhammad Ali Jauhar
ମହମ୍ମଦ ଅଲି ଜୁହାର
- (D) Maulana Abul Kalam Azad
ମୌଳାନା ଅବୁଲ କଳାମ ଆଜାଦ

Question No. 16

1.00

Bookmark

Which among the following countries is the largest producer of copper in the world?

ନିୟମିତ ମଧ୍ୟରୁ କେଉଁ ଦେଶ, ବିଶ୍ୱର ସର୍ବାଧିକ ତଥ୍ୟ ଉପାଦନକାରୀ ଦେଶ ଅଟେ ?

- (A) **Chile (Correct Alternative)**
ଚିଲି (Correct Alternative)
- (B) China (Choose Option)
ଚୀନ (Choose Option)
- (C) Australia
ଅଷ୍ଟ୍ରେଲିଆ
- (D) United States of America
ୟୁନିଟ୍ୟୁନ୍ସନ୍ ଆମେରିକା

Question No. 17

1.00

Bookmark

The subjects "Police" and "Public Order" comes under which of the following lists of the Seventh Schedule of Indian Constitution?

"ପୋଲିସ" ଏବଂ "ସାର୍ବଜନିକ ବ୍ୟବହାର" (Public Order) ବିଷୟଗୁଡ଼ିକ ଭାରତୀୟ ସମ୍ବନ୍ଧିତ ସମ୍ବନ୍ଧ ଅନୁସ୍ଥଳ (Schedule) ର ନିମ୍ନଲିଖିତ ତାଲିକା ମଧ୍ୟରେ କେଉଁଠି ଅଧୀନରେ ଆସେ?

- (A) Union List
କେନ୍ଦ୍ର ତାଲିକା (Union List)
- (B) Concurrent List (Choosen Option)
ଯୁଗ୍ମ ବା ମିଳିତ ତାଲିକା (Concurrent List) (Choosen Option)
- (C) State List (Correct Alternative)
ରାଜ୍ୟ ତାଲିକା (State List) (Correct Alternative)
- (D) Residuary List
ଅବଶ୍ୟକ ତାଲିକା (Residuary List)

Question No. 18

1.00

Bookmark

The Red Soil develops a reddish colour due to a wide diffusion of _____ in crystalline and metamorphic rocks.

ଶୁଣିକ ଏବଂ ସ୍ଵରୀଭୂତ ଶିଳା (crystalline and metamorphic rocks) ରେ _____ ର ବ୍ୟାପକ ବିଶରଣ (diffusion) ହେତୁ ଲୋହିତ ମୁଣ୍ଡିକାରେ ଲାଲ ରଙ୍ଗର ବିକାଶ ହୋଇଥାଏ ।

- (A) Potassium
ପଟାସିଯମ (Potassium)
- (B) Calcium
କ୍ୟାଲସିଯମ (Calcium)
- (C) Nitrogen
ନାଇଟ୍ରୋଜେନ (Nitrogen)
- (D) Iron (Correct Alternative) (Choosen Option)
ଲୌହ (Iron) (Correct Alternative) (Choosen Option)

Question No. 19

1.00

Bookmark

The Indian National Congress and the All India Muslim league signed the _____ in 1916.
1916 ରେ ଭାରତୀୟ ଜାତୀୟ କଂଗ୍ରେସ ଏବଂ ଅଲ ଇଞ୍ଚିଆ ମୁସଲିମ ଲିଗ, _____ ସ୍ବାକ୍ଷର କରିଥିଲେ ।

- (A) Ahmedabad Pact
ଆହେମଦାବାଦ ତୁଳି (Ahmedabad Pact)
- (B) Delhi Pact
ଦିଲ୍ଲୀ ତୁଳି (Delhi Pact)
- (C) Poona Pact
ପୁନା ତୁଳି (Poona Pact)
- (D) Lucknow Pact (Correct Alternative) (Choosen Option)
ଲୁକ୍ଣୋ ତୁଳି (Lucknow Pact) (Correct Alternative) (Choosen Option)

Question No. 20

1.00

Bookmark

Which Article of the Indian Constitution empowers the President to promulgate ordinances during the recess of Parliament?

ଭାରତୀୟ ସମ୍ବନ୍ଧିତ କେଉଁଠାରା, ରାଷ୍ଟ୍ରପତିଙ୍କୁ ସଂସଦର ଛୁଟି ସମୟରେ ଅଧାଦେଶ (ordinances) ଜାରି କରିବାକୁ କଷମତା ପ୍ରଦାନ କରେ?

- (A) Article 110
ଧାରା 110
- (B) Article 123 (Correct Alternative) (Choosen Option)
ଧାରା 123 (Correct Alternative) (Choosen Option)
- (C) Article 112
ଧାରା 112
- (D) Article 50
ଧାରା 50

Question No. 21

1.00

Bookmark

Which of the following Chola rulers assumed the title of ‘Maduraikonda’(Conqueror of Madurai)?
நிப்பலிஷுட் மாத்து கேற்ற சோல் ஶாஸ்க, ‘மதுராக்னோன்’ (மதுராக்னர் விஜெடா) உபாய் ஗ுஹன் கரிஞ்சே ?

- (A) ○ Parantaka I (Correct Alternative)
பராஞ்சக I (Correct Alternative)

(B) ○ Rajendra I
ராஜேந்திர I

(C) ○ Rajaraja I
ராஜாராஜ I

(D) ○ Vijayalaya (Choosen Option)
விஜயாலய (Choosen Option)

Question No. 22

1.00

Bookmark

The Ganga dynasty was followed by the establishment of the rule of another glorious dynasty known as the:

ଗଞ୍ଜ ରାଜବଂଶ ପରେ ଅନ୍ୟ ଏକ ଗୌରବମାୟ ରାଜବଂଶର ଶାସନ ପ୍ରତିଷ୍ଠା ହୋଇଥିଲା, ଯାହା ଭାବରେ ପରିଚିତ ।

- (A) Sailodbhavas
ଶୀଳୋଦ୍ଭବ (Sailodbhavas)

(B) Bhaumakaras
ଭୌମକାର (Bhaumakaras)

(C) **Suryavamsi Gajapatis (Correct Alternative) (Choosen Option)**
ସୂର୍ଯ୍ୟବଂଶୀ ଗଜପତି (Suryavamsi Gajapatis) (Correct Alternative) (Choosen Option)

(D) Somavamsis
ସୋମବଂଶୀ (Somavamsis)

Question No. 23

1.00

Bookmark

'Tiger' is placed under which category of the IUCN's Red List of Threatened Species?

'ବାଘ' କୁ IUCN ର ସଂକଟପନ୍ଦ୍ର ଜାତିର ଲାଲ ତାଲିକା (IUCN's Red List of Threatened Species) ର କେଉଁ ବର୍ଗରେ ରଖାଯାଇଛି?

- (A) Extinct in the Wild
ବିଲୁପ୍ତ (Extinct in the Wild)
 - (B) Critically Endangered
ଘୁରୁତ୍ତ ଭାବେ ଲୁପ୍ତପ୍ରାୟ (Critically Endangered)
 - (C) Endangered (Correct Alternative)
ଲୁପ୍ତପ୍ରାୟ (Endangered) (Correct Alternative)
 - (D) Vulnerable (Choosen Option)
ଅସରକ୍ଷିତ (Vulnerable) (Choosen Option)

Question No. 24

100

Bookmark

Who is the Chairman of Goods and Services Tax (GST) council?

ପାରିଷୀଏ ହିଂସା ଦିଲ୍ (GST) ମଧ୍ୟକାଳୀନ ବିଷୟରେ ଆଧାର କିମ୍ବା?

- (A) Prime Minister of India
ଭାରତର ପ୍ରଧାନ ମନ୍ତ୍ରୀ

(B) President of India
ଭାରତର ରାଷ୍ଟ୍ରପତି

(C) Governor, Reserve Bank of India
ଶର୍ମିଳା, ଭାରତୀୟ ରିଜର୍ଟ ବ୍ୟାଙ୍କ

(D) **Union Finance Minister (Correct Alternative)** (Choosen Option)
କେତେ ଅର୍ଥ ମନ୍ତ୍ରୀ (Correct Alternative) (Choosen Option)

Question No. 25

100

1.00

Where is the Headquarters of World Bank located?

କିନ୍ତୁ କ୍ଷେତ୍ରର ମଧ୍ୟାଳୟ କେଉଁଠାରେ ଅଛିଲୁ?

- (A) Washington D.C. (Correct Alternative)
ଆସିଙ୍ଗନ D.C. (Correct Alternative)
- (B) London
ଲୋନ୍
- (C) Geneva (Choosen Option)
ଜେନ୍ଵା (Choosen Option)
- (D) New York
ନ୍ୟୂਯର୍

Question No. 26

1.00

Bookmark

Atacama Desert is located in which of the following Continents?

ଆଟାକାମା ମରୁଭୂମି (Atacama Desert), ନିମ୍ନଲିଖ୍ତ ମଧ୍ୟରୁ କେଉଁ ମହାଦେଶରେ ଅବଷ୍ଟିତ?

- (A) Africa
ଆଫ୍ରିକା
- (B) North America
ଉତ୍ତର ଆମେରିକା
- (C) Asia
ଏସିଆ
- (D) South America (Correct Alternative) (Choosen Option)
ଦକ୍ଷିଣ ଆମେରିକା (Correct Alternative) (Choosen Option)

Question No. 27

1.00

Bookmark

Where is the headquarters of National Biodiversity Authority located in India?

ଜାତୀୟ ଜୈବବିଧିତା ପ୍ରାଧିକରଣ (National Biodiversity Authority) ର ମୁଖ୍ୟାଳୟ, ଭାରତରେ କେଉଁଠାରେ ଅବଷ୍ଟିତ?

- (A) Mumbai
ମୁମ୍ବାଇ
- (B) Chennai (Correct Alternative) (Choosen Option)
ଚென୍଩ାଇ (Correct Alternative) (Choosen Option)
- (C) Kolkata
କଲିକଟା
- (D) New Delhi
ନ୍ୟୂଆ ଦିଲ୍ଲୀ

Question No. 28

1.00

Bookmark

Who among the following had drafted the Sarvodaya Plan in 1950?

ନିମ୍ନଲିଖ୍ତ ମଧ୍ୟ 1950 ରେ ସର୍ବୋଦୟ ଯୋଜନାର ଟିଠା ପ୍ରସ୍ତୁତ କରିଥିଲେ?

- (A) Jawaharlal Nehru
ଜବାହାରଲାଲ ନେହେରୁ
- (B) Mahalanobis
ମହାଲନୋବିସ
- (C) A S Narayan Agarwal
ଏ ଏସ ନାରାୟଣ ଅଗରାଳ
- (D) Jai Prakash Narayan (Correct Alternative) (Choosen Option)
ଜାଇ ପ୍ରକାଶ ନାରାୟଣ (Correct Alternative) (Choosen Option)

Question No. 29

1.00

Bookmark

Which of the following river systems has River Manjira as its tributary?

ମଞ୍ଜିରା ନଦୀ (River Manjira), ନିମ୍ନଲିଖ୍ତ ମଧ୍ୟରୁ କେଉଁ ନଦୀ ପ୍ରଣାଲୀର ଏକ ଉପନଦୀ ଅଛେ ?

- (A) Mahanadi
ମହାନଦୀ
- (B) Godavari (Correct Alternative) (Choosen Option)
ଗୋଦାବରୀ (Correct Alternative) (Choosen Option)

- (C) ○ Kaveri
କାବେରୀ

(D) ○ Tapi
ତାପୀ

Question No. 30

1.00

Bookmark

On which of the following rivers is the Mettur Dam situated?

ନୀମ୍ବଳିଖ୍ତ ମଧ୍ୟରୁ କେଉଁ ନଦୀରେ ମୋହର ଡ୍ୟାମ (Mettur Dam) ଅବସ୍ଥିତ?

- (A) Mahanadi
ମହାନ୍ଦୀ

(B) **Kaveri (Correct Alternative)** (Choosen Option)
କାବେରୀ (Correct Alternative) (Choosen Option)

(C) Krishna
କୃଷ୍ଣା

(D) Godavari
ଗୋଦାବରୀ

2) Arithmetic

Question No. 1

1.00

Bookmark

A sum of money is distributed among A, B, C, D in the proportion of 27:28:29:30. If D gets ₹ 1000 more than C, what is B's share? (In ₹)

27: 28: 29: 30 ଅନୁପାତରେ A, B, C, D ମଧ୍ୟରେ ଏକ ରାଶି ବଣ୍ଣନ କରାଗଲା । ଯଦି D, C ଠାରୁ ₹ 1000 ଅଧିକ ପାଏ, B ର ଭାଗ କେତେ ହେବ ? (₹ ରେ)

- (A) 29500
29500

(B) 28500
28500

(C) **28000 (Correct Alternative)**
28000 (Correct Alternative)

(D) 29000
29000

Question No. 2

1.00

Bookmark

The average of 4 terms is 127 and the 1st term is 1/3 of the remaining terms. What will be the first term?

4 ଟି ମୂଳ ପାରାମାର୍କି 127 ଏହା ମଧ୍ୟ ମହିନେ ଅଛିଷ୍ଠ ମହିନେର 1/3 ଆଣେ । ମଧ୍ୟ ମହିନେ କେତେ ହେବ ?

- (A) 131
 - (B) 125
 - (C) 127 (Correct Alternative)
 127 (Correct Alternative)
 - (D) 129

Question No. 3

100

Bookmark

A, B and C can complete a piece of work in 375, 250 and 750 days respectively. Working together, they will complete the same work in how many days?

ଏକ କାର୍ଯ୍ୟକୁ A, B ଏବଂ C ପଥାକ୍ରମେ 375, 250 ଏବଂ 750 ଦିନରେ ଶେଷ କରିପାରନ୍ତି । ଏକାଠି କାମ କରି, ସେମାନେ କେତେ ଦିନ ମଧ୍ୟରେ ପମାନ କାମ ପାମାପ ଜାରିଛେ?

- (A) 123
(B) 127

(C) 125 (Correct Alternative) (Choosen Option)
125 (Correct Alternative) (Choosen Option)

(D) 121
121

Question No. 4

1.00

Bookmark

Solve:

$$23.8 \times (14 \div 6) \times 15 \times 4 = ?$$

ସମାଧାନ କର :

$$23.8 \times (14 \div 6) \times 15 \times 4 = ?$$

(A) 3432
3432

(B) 3332 (Correct Alternative) (Choosen Option)
3332 (Correct Alternative) (Choosen Option)

(C) 3132
3132

(D) 3232
3232

Question No. 5

1.00

Bookmark

Find the total surface area of a cone whose radius is 3 cm and slant height is 4 cm. (Use $\pi = 22/7$ and in cm^2)

ଏକ କୋଣ ର ସମାପ୍ତ ପୃଷ୍ଠାତଳର କ୍ଷେତ୍ରଫଳ ନିର୍ଣ୍ଣୟ କର, ଯାହାର ବ୍ୟାସାର୍ଦ୍ଦ 3 cm ଏବଂ ବ୍ୟାସାର୍ଦ୍ଦ 4 cm ଅଟେ । ($\pi = 22/7$ ବ୍ୟବହାର କର ଏବଂ cm^2 ରେ)

(A) 66 (Correct Alternative)
66 (Correct Alternative)

(B) 96
96

(C) 86
86

(D) 76 (Choosen Option)
76 (Choosen Option)

Question No. 6

1.00

Bookmark

Find the LCM of 43/44 and 44/45.

43/44 ଏବଂ 44/45 ର ଲ.ସା.ଗୁ. ନିର୍ଣ୍ଣୟ କର ।

(A) 1992
1992

(B) 1792
1792

(C) 1692
1692

(D) 1892 (Correct Alternative)
1892 (Correct Alternative)

Question No. 7

1.00

Bookmark

What least digit should replace * in the number 946237*, so that the number is divisible by 9?

ସଂଖ୍ୟା 946237* ରେ * ଟି କେଉଁ ଅଙ୍କ ଦ୍ୱାରା ପ୍ରତିଷ୍ଠାପିତ ହେଲେ ସଂଖ୍ୟାଟି 9 ଦ୍ୱାରା ବିଭାଜ୍ୟ ହେବ ?

(A) 3 (Choosen Option)
3 (Choosen Option)

(B) 5 (Correct Alternative)
5 (Correct Alternative)

(C) 9
9

Question No. 8

1.00

Bookmark

Find the value of x. (Upto 2 decimal)

$$16.5 \times 16.5 \div 2.5 + x + 83.83 \times 1.1 = 523$$

x ର ମୂଲ୍ୟ ନିର୍ଣ୍ଣୟ କର । (ଦଶମିକ 2 ଅଙ୍କ ପର୍ଯ୍ୟନ୍ତ)

$$16.5 \times 16.5 \div 2.5 + x + 83.83 \times 1.1 = 523$$

- (A) 351.88
351.88
- (B) 321.88 (Correct Alternative)
321.88 (Correct Alternative)
- (C) 341.88
341.88
- (D) 331.88
331.88

Question No. 9

1.00

Bookmark

A traveller covers a distance of 6355 metres in 31 seconds, find the speed of the traveller. (In kmph)

ଜଣେ ଯାତ୍ରୀ, 31 ସେକେଣ୍ଟରେ 6355 ମିଟର ଦୂରତା ଅତିକ୍ରମ କରିଛି, ଯାତ୍ରୀଙ୍କ ଦେଗ ନିର୍ଣ୍ଣୟ କର । (kmph ରେ)

- (A) 738 (Correct Alternative)
738 (Correct Alternative)
- (B) 740 (Chooseen Option)
740 (Chooseen Option)
- (C) 736
736
- (D) 734
734

Question No. 10

1.00

Bookmark

Find the remainder when sum of 5 consecutive natural numbers from 3232 to 3236 (both inclusive) is divided by 5.

3232 ରୁ 3236 (ଉଭୟ ସଂଖ୍ୟା ସହ) ମଧ୍ୟରେ 5 ଟି କ୍ରମିକ ଗଣନ ସଂଖ୍ୟାର ସମନ୍ତିକୁ 5 ଦ୍ୱାରା ଭାଗ କଲେ, ଭାଗଶେଷ କେତେ ହେବ ?

- (A) 0 (Correct Alternative)
0 (Correct Alternative)
- (B) 3
3
- (C) 1 (Chooseen Option)
1 (Chooseen Option)
- (D) 2
2

Question No. 11

1.00

Bookmark If $211\% \text{ of } X = 399\% \text{ of } 211$, what is the value of X?ଯଦି X ର $211\% = 211$ ର 399% ହୁଏ, ତେବେ X ର ମୂଲ୍ୟ କେତେ ?

- (A) 397
397
- (B) 399 (Correct Alternative)
399 (Correct Alternative)
- (C) 395 (Chooseen Option)
395 (Chooseen Option)
- (D) 393
393

Question No. 12

1.00

Bookmark

The length and breadth of a rectangle is decreased by 10% and increased by 10% respectively, find the change in resultant area.

એક આયદ્વારા કેન્દ્રીય એવું પ્રશ્નરે યથાક્રમે 10% હ્યાથ એવું 10% વૃદ્ધિ હ્યાથ, તેબે પરિણામી ક્ષેત્રફળની પરિબર્દની નિર્ણય કરાયાયું।

- (A) 6% decrease
6% હ્યાથ
- (B) 6% increase
6% વૃદ્ધિ
- (C) 1% increase
1% વૃદ્ધિ
- (D) 1% decrease (Correct Alternative)
1% હ્યાથ (Correct Alternative)

Question No. 13

1.00

Bookmark

Pipe A can fill a tank in 489 minutes and Pipe B can fill the same tank in 978 minutes. If both pipes are opened together, how many minutes will it take to fill the empty tank?

પાલપ A, 489 મિનિટરે એક ટાક્કિ પૂર્ણ કરિપારે એવું પાલપ B, એમાન ટાક્કિનું 978 મિનિટરે પૂર્ણ કરિપારે। યદિ ઉછ્વસ્ત પાલપ એકારી ખોલાયાએ, ખાલી ટાક્કિ પૂર્ણ કરિવાનું કેચે મિનિટ લાગિબ?

- (A) 324
324
- (B) 326 (Correct Alternative)
326 (Correct Alternative)
- (C) 322 (Choosen Option)
322 (Choosen Option)
- (D) 320
320

Question No. 14

1.00

Bookmark

Akilesh buys an old scooter for ₹ 4400 and spends ₹ 300 on its repairs. If he sells the scooter for ₹ 5640, find the gain percentage.

અકીલેશ એક પૂર્વણ સ્કૂટર ₹ 4400 રે કિશીલે એવું એહાર મારામાટે પાછું ₹ 300 ખર્ચ કરેલું। યદિ એથે સ્કૂટરનું ₹ 5640 રે બિક્કી કરાયું, તેબે લાભ પ્રતિશત નિર્ણય કરાયાયું।

- (A) 15
15
- (B) 25
25
- (C) 30
30
- (D) 20 (Correct Alternative) (Choosen Option)
20 (Correct Alternative) (Choosen Option)

Question No. 15

1.00

Bookmark

A boat goes 145 km upstream in 29 hours and a distance of 210 km downstream in 30 hours. Find the speed of the boat in still water. (In kmph)

એક જાંસ્થા, સ્પોટ પ્રચીકુલરે 29 ઘણારે 145 કિલોમીટર એવું સ્પોટ અસ્પીકુલરે 30 ઘણારે 210 કિલોમીટર દૂરતા અચ્છાયા કરે। હ્યાથ જલરે ડાંસાર દેશ નિર્ણય કરાયાયું। (kmph 6)

- (A) 7
7
- (B) 5
5
- (C) 8
8
- (D) 6 (Correct Alternative)
6 (Correct Alternative)

Question No. 16

1.00

Bookmark

The average of seven consecutive odd numbers is 91. Find the lowest of these numbers.

ସାତଟି କ୍ରମିକ ଅୟୁଷ ସଂଖ୍ୟାର ହାରାହାରି 91 ଥିଲେ । ସେମାନଙ୍କ ମଧ୍ୟରେ ଶୁଦ୍ଧତମ ସଂଖ୍ୟାରେ ନିର୍ଣ୍ଣୟ କର ।

- (A) 85 (Correct Alternative)
85 (Correct Alternative)
- (B) 87
87
- (C) 89
89
- (D) 83
83

Question No. 17

1.00

Bookmark

By selling a watch for ₹ 1254, a man loses 12%. Find the cost price of the watch. (In ₹)
ଜଣେ ବ୍ୟକ୍ତି ଏକ ଘଡ଼ିକୁ ₹ 1254 ରେ ବିକ୍ରି କଲେ 12% କ୍ଷତି ସହିତ । ଘଡ଼ିର କ୍ରମ ମୂଲ୍ୟ ନିର୍ଣ୍ଣୟ କର । (₹ ରେ)

- (A) 1425 (Correct Alternative) (Choose Option)
1425 (Correct Alternative) (Choose Option)
- (B) 1455
1455
- (C) 1445
1445
- (D) 1435
1435

Question No. 18

1.00

Bookmark

Two numbers are in the ratio 2:5 and their HCF is 27. Find their LCM.

ଦୁଇଟି ସଂଖ୍ୟାର ଅନୁପାତ 2:5 ଏବଂ ସେମାନଙ୍କ ଗ.ସା.ଗୁ. 27 ଥିଲେ । ସେମାନଙ୍କ ଲ.ସା.ଗୁ. ନିର୍ଣ୍ଣୟ କର ।

- (A) 290
290
- (B) 310
310
- (C) 270 (Correct Alternative)
270 (Correct Alternative)
- (D) 250
250

Question No. 19

1.00

Bookmark

Find the area of a trapezium, given that the sum of parallel sides is 90cm and distance between them is 45cm. (In cm^2)

ଏକ ଚ୍ରାପିଙ୍ଗିଅମର ସମାନର ବାହୁଗୁଡ଼ିକର ସମ୍ପତ୍ତି 90cm ଏବଂ ସେମାନଙ୍କ ମଧ୍ୟରେ ଦୂରତା 45cm ଥିଲେ । ଚ୍ରାପିଙ୍ଗିଅମର କ୍ଷେତ୍ରଫଳ ନିର୍ଣ୍ଣୟ କର । (cm^2 ରେ)

- (A) 2225 (Choose Option)
2225 (Choose Option)
- (B) 2125
2125
- (C) 2025 (Correct Alternative)
2025 (Correct Alternative)
- (D) 2325
2325

Question No. 20

1.00

Bookmark

The sum of three terms is 22670. If the ratio between first term and second term is 26:27 and that of second term and the third term is 28:29, find the difference between first and last term.

ତିନୋଟି ପଦର ସମ୍ମିଳିତ ଅଣେ । ଯଦି ପ୍ରଥମ ପଦ ଓ ଦ୍ୱିତୀୟ ପଦ ମଧ୍ୟରେ ଅନୁପାତ 26:27 ଏବଂ ଦ୍ୱିତୀୟ ପଦ ଓ ତୃତୀୟ ପଦ ମଧ୍ୟରେ ଅନୁପାତ 28:29 ହୁଏ । ପ୍ରଥମ ଏବଂ ଶେଷ ପଦ ମଧ୍ୟରେ ପାର୍ଥକ୍ୟ ନିର୍ଣ୍ଣୟ କର ।

- (A) 570
570
- (B) 550 (Correct Alternative)
550 (Correct Alternative)
- (C) 580 (Choose Option)
580 (Choose Option)
- (D) 560
560

3) Analytical Reasoning and Mental Ability

Question No. 1

1.00

Bookmark

Which of the following symbols should replace the question mark (?) in the given expression in order to make the expression ‘ $A \leq L$ ’ definitely true?

$F > A \leq M ? I \leq L < Y$

ପରିପ୍ରକାଶ ‘ $A \leq L$ ’ କୁ ନିଶ୍ଚିତ ରୂପେ ସତ୍ୟ ପ୍ରତିପାଦିତ କରିବା ପାଇଁ ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ପ୍ରତୀକ, ପ୍ରଦତ୍ତ ପରିପ୍ରକାଶରେ ଥିବା ପ୍ରଶ୍ନ ଚିହ୍ନ (?) କୁ ପ୍ରତିଷ୍ଠାପିତ କରିବ ?

$F > A \leq M ? I \leq L < Y$

- (A) \geq
 \geq
- (B) $<$ (Choose Option)
 $<$ (Choose Option)
- (C) $>$
 $>$
- (D) = (Correct Alternative)
= (Correct Alternative)

Question No. 2

1.00

Bookmark

Find the next number in the series.

10, 17, 26, 37, 50, 65, ?

ଅନୁକ୍ରମରେ ପରବର୍ତ୍ତୀ ସଂଖ୍ୟାଟି ନିର୍ଣ୍ଣୟ କର ।

10, 17, 26, 37, 50, 65, ?

- (A) 82 (Correct Alternative) (Choose Option)
82 (Correct Alternative) (Choose Option)
- (B) 70
70
- (C) 72
72
- (D) 84
84

Question No. 3

1.00

Bookmark

In this question, relationship between different elements is shown in the statement. This statement is followed by two conclusions:

Statements: $R \geq K$; $E \geq L$; $A = P$; $K < L$, $R < A$

Conclusion:

- i) $P > K$
ii) $E > K$

Choose the appropriate one from the following options

- (A) Only conclusion i follows
(B) Only conclusion ii follows
(C) Either i or ii follows
(D) Neither i nor ii follows
(E) Both i and ii follow.

ପ୍ରଶ୍ନରେ, ବିଭିନ୍ନ ଉପାଦାନଙ୍କ ମଧ୍ୟରେ ଥୁବା ସମ୍ପର୍କ, ବଳବ୍ୟରେ ଦର୍ଶାଯାଇଛି । ଏହି ବଳବ୍ୟ ପରେ ଦୂର୍ଲଭ ନିଷ୍ଠା ଦିଆଯାଇଛି :

ବଳବ୍ୟ : $R \geq K$; $E \geq L$; $A = P$; $K < L$, $R < A$

ନିଷ୍ଠା :

- i) $P > K$
- ii) $E > K$

ନିମ୍ନ ମଧ୍ୟରୁ ସଠିକ ବିକଳ୍ପଟି ଚିତ୍ରନ କର

- (A) କେବଳ ନିଷ୍ଠା i ଅନୁସରଣ କରେ
- (B) କେବଳ ନିଷ୍ଠା ii ଅନୁସରଣ କରେ
- (C) i କିମ୍ବା ii ଅନୁସରଣ କରେ
- (D) i କିମ୍ବା ii ଅନୁସରଣ କରେ ନାହିଁ
- (E) ଉଭୟ i ଏବଂ ii ଅନୁସରଣ କରେ

(A) E (Correct Alternative) (Chosen Option)
E (Correct Alternative) (Chosen Option)

(B) B
B

(C) A
A

(D) C
C

Question No. 4

1.00

Bookmark

If, in the number sequence 5 7 8 3 2 1 1 4 5 6 3 2, all the odd numbers are increased by one and all the even numbers are increased by one, then the new number sequence is arranged in ascending order, which will be the fifth digit from the right?

ଯଦି, ସଂଖ୍ୟା କ୍ରମ 5 7 8 3 2 1 1 4 5 6 3 2 ରେ, ସମସ୍ତ ଅୟୁଗ୍ର ସଂଖ୍ୟାରେ ଏକ ବୃଦ୍ଧି କରାଯାଏ ଏବଂ ସମସ୍ତ ଯୁଗ୍ର ସଂଖ୍ୟାରେ ଏକ ବୃଦ୍ଧି କରାଯାଏ ଏବଂ ନୂତନ ସଂଖ୍ୟା କ୍ରମକୁ ଉର୍ଦ୍ଧ୍ଵକ୍ରମରେ (ଛୋଟରୁ ବଡ଼) ସଜାଇ ଦିଆଯାଏ, ତେବେ ତାହାଣ ପଚାର ପଞ୍ଚମ ଅଙ୍କ କେଉଁଠି ହେବ ?

(A) 7
7

(B) 3
3

(C) 6 (Correct Alternative)
6 (Correct Alternative)

(D) 4 (Chosen Option)
4 (Chosen Option)

Question No. 5

1.00

Bookmark

Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?

B, I, Z, X, F

ନିମ୍ନଲିଖିତ ପାଞ୍ଚଟି ଚାରୋଟି ଏକ ନିର୍ଦ୍ଦିଷ୍ଟ ଭାବରେ ସଦୃଶ ଅଟନ୍ତି ଏବଂ ଏକ ସମ୍ମହ ଗଠନ କରନ୍ତି । କେଉଁଠି ସେଇ ସମ୍ମହର ଅନ୍ତର୍ଗତ ହୁଏଁ ?

B, I, Z, X, F

(A) Z
Z

(B) I (Correct Alternative) (Chosen Option)
I (Correct Alternative) (Chosen Option)

(C) X
X

(D) F
F

Question No. 6 (Case Study From Q.No 7 To 9)

3.00

Bookmark

Directions:

In a certain code language:

'dry and arid land' is coded as '2@ 3# 5! 6&'

'wide and dense land' is coded as '3# 9% 2@ 8!',
'narrow and dense area' is coded as '9% 0* 7\$ 3#',
'long wide dry area' is coded as '7\$ 5! 8/ 4'

ନିର୍ଦ୍ଦେଶାବଳୀ :

ଏକ ନିର୍ଦ୍ଦେଶାବଳୀ କୋଡ ଭାଷାରେ :

'dry and arid land' କୁ '2@ 3# 5! 6&' ଭାବରେ କୋଡ କରାଯାଇଛି,
'wide and dense land' କୁ '3# 9% 2@ 8/' ଭାବରେ କୋଡ କରାଯାଇଛି,
'narrow and dense area' କୁ '9% 0* 7\$ 3#' ଭାବରେ କୋଡ କରାଯାଇଛି,
'long wide dry area' କୁ '7\$ 5! 8/ 4' ଭାବରେ କୋଡ କରାଯାଇଛି ।

Bookmark

What is the code for 'narrow' in the given code language?

ପ୍ରଦତ୍ତ କୋଡ ଭାଷାରେ 'narrow' ର କୋଡ କଣ ହେବ ?

- (A) 0* (Correct Alternative) (Chosen Option)
0* (Correct Alternative) (Chosen Option)
- (B) 7\$
7\$
- (C) 3#
3#
- (D) 9%
9%

Bookmark

What is the code for 'and' in the given code language?

ପ୍ରଦତ୍ତ କୋଡ ଭାଷାରେ 'and' ର କୋଡ କଣ ହେବ ?

- (A) 5!
5!
- (B) 9%
9%
- (C) 3# (Correct Alternative) (Chosen Option)
3# (Correct Alternative) (Chosen Option)
- (D) 2@
2@

Bookmark

What does the code '9% 2@' stands for?

କୋଡ '9% 2@' କାହା ପାଇଁ ପ୍ରଯୁଜ୍ୟ ଅଛେ ?

- (A) dense land (Correct Alternative) (Chosen Option)
dense land (Correct Alternative) (Chosen Option)
- (B) dense wide
dense wide
- (C) wide land
wide land
- (D) and dense
and dense

Question No. 10

1.00

Bookmark

If every alternate letter starting from the left end of the word CIVILIZATION is written in small letters, rest all are written in capital letters, the new word thus formed is arranged in reverse order, which letter will be third to the left of the letter seventh from the right?

ଯଦି CIVILIZATION ଶବ୍ଦର ବାମ ପ୍ରାନ୍ତରୁ ଆରମ୍ଭ ହୋଇଥିବା ପ୍ରତ୍ୟେକ ବିକଳ୍ପ ଅକ୍ଷର (ଗୋଟେ ଛାଇ ଗୋଟେ) ସ୍ଥଳ ଲେଟର (small letters) ରେ ଲେଖାଯାଏ, ବାକି ସବୁ କ୍ୟାପିଟାଲ ଲେଟର (capital letters) ରେ ଲେଖାଯାଏ, ଏହିପରି ଗଠିତ ମୃତ୍ତନ ଶବ୍ଦକୁ ଓଳଚା କ୍ରମ (reverse order) ରେ ବ୍ୟବସ୍ଥିତ କଲେ, ତାହାଣ ପଚାରୁ ସପ୍ତମ ଅକ୍ଷରର ବାମ ପଚ ଢ଼ତୀଯରେ କେଉଁ ଅକ୍ଷର ଆସିବ ?

- (A) I (Correct Alternative)
I (Correct Alternative)

- (B) L
L
- (C) A
A
- (D) t (Choosen Option)
t (Choosen Option)

Question No. 11 (Case Study From Q.No 12 To 16)

5.00

Bookmark

Directions: Read the given information carefully and answer the questions that follow.

Seven friends M, N, O, P, Q, R and S sit in a straight row. Out of seven, some face north and some face south, not necessarily in the same order.

- a) R faces north.
- b) N is the only neighbour of P.
- c) The either sides of Q face the same direction opposite to that of S.
- d) Q is second to the left of S and P as well.

e) Neither N nor P face the direction same as that of Q.

f) S faces the direction opposite to that of R.

g) O, who sits to the immediate left of S, sits third to the right of M.

ନିର୍ଦ୍ଦେଶାବଳୀ : ପ୍ରଦର ସୂନ୍ନାକୁ ଭଲଭାବେ ପଢ଼ ଏବଂ ଦିଆଯାଇଥିବା ପ୍ରଶ୍ନର ଉତ୍ତର ଦିଆ ।

ସାତଜଣ ବନ୍ଧୁ M, N, O, P, Q, R ଏବଂ S, ଏକ ସିଧା ଧାରୀରେ ବସିଛନ୍ତି । ସାତଟି ମଧ୍ୟରୁ କିଛି ଉତ୍ତରକୁ ଏବଂ କିଛି ଦକ୍ଷିଣ ଆଡ଼କୁ ମୁସ୍ତୁ କରିଛନ୍ତି, ସମାନ କ୍ରମରେ ବସିବା ଜରୁରୀ ହୁଅଁ ।

a) R ଉତ୍ତର ଆଡ଼କୁ ମୁସ୍ତୁ କରିଛି ।

b) N ହେଉଛି P ର ଏକମାତ୍ର ପଡ଼ୋଶୀ ।

c) Q ର ଉତ୍ତର ପାର୍ଶ୍ଵରେ ବସିଥିବା ବ୍ୟକ୍ତି S ମୁସ୍ତୁ କରିଥିବା ଦିଗର ବିପରୀତ ଦିଗକୁ ମୁସ୍ତୁ କରିଛନ୍ତି ।

d) Q ମଧ୍ୟ S ଏବଂ P ଙ୍କ ବାମ ପଟ ଦ୍ୱିତୀୟରେ ଅଛି ।

e) N କିମ୍ବା P, କେହିବି Q ମୁସ୍ତୁ କରିଥିବା ଦିଗକୁ ମୁସ୍ତୁ କରିନାହାନ୍ତି ।

f) S, R ମୁସ୍ତୁ କରିଥିବା ଦିଗର ବିପରୀତ ଦିଗକୁ ମୁସ୍ତୁ କରିଛି ।

g) O, S ର ଠିକ ବାମ ପଟରେ ଏବଂ M ର ଡାହାଣ ପଟ ଦ୍ୱିତୀୟରେ ବସିଛି ।

Bookmark

Who sits third to the left of O?

O ର ବାମ ପଟ ତୃତୀୟରେ କିଏ ବସିଛି ?

- (A) M (Correct Alternative)
M (Correct Alternative)
- (B) R (Choosen Option)
R (Choosen Option)
- (C) N
N
- (D) P
P

Bookmark

Who sits third to the right of the one who sits second to the left of N?

N ର ବାମ ପଟ ଦ୍ୱିତୀୟରେ ବସିଥିବା ବ୍ୟକ୍ତିଙ୍କ ଡାହାଣ ପଟ ତୃତୀୟରେ କିଏ ବସିଛି ?

- (A) O
O
- (B) P (Correct Alternative)
P (Correct Alternative)
- (C) S
S
- (D) Q
Q

Bookmark

Who sits at the fifth position from the left end of the row?

ଧାରୀର ବାମ ପ୍ରାନ୍ତରେ ପଞ୍ଚମ ପ୍ରାନ୍ତରେ କିଏ ବସିଛି ?

- (A) S
S
- (B) Q (Correct Alternative)
Q (Correct Alternative)
- (C) O
O
- (D) N
N

Bookmark

Who sits exactly between M and S?
M এবং S কে মধ্যে কিন্তু বসিছে ?

- (A) Q
Q
- (B) R (Correct Alternative)
R (Correct Alternative)
- (C) P
P
- (D) O
O

Bookmark

Which of the following is the odd man out, with respect to the arrangement?
ব্যবস্থা অনুসারে, নিম্নলিখিত মধ্যে কেরটি অসঙ্গত (odd man out) আছে ?

- (A) S (Correct Alternative)
S (Correct Alternative)
- (B) P
P
- (C) N
N
- (D) M (Choosen Option)
M (Choosen Option)

Question No. 17

1.00

Bookmark

Find the next number in the series.

5, 15, 19, 95, 101, ?

অনুক্রমের পরিবর্তী সংখ্যাটি নির্ণয় কর ।

5, 15, 19, 95, 101, ?

- (A) 404
404
- (B) 505 (Choosen Option)
505 (Choosen Option)
- (C) 105
105
- (D) 707 (Correct Alternative)
707 (Correct Alternative)

Question No. 18

1.00

Bookmark

Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?

LP, VZ, CG, MQ, SY

নিম্নলিখিত পাঞ্চটির চারের একটি নির্দিষ্ট ভাবে সদৃশ অংশ এবং একটি সমূহ গোল করতে হবে ?

LP, VZ, CG, MQ, SY

- (A) MQ
MQ
- (B) LP
LP
- (C) SY (Correct Alternative) (Choosen Option)
SY (Correct Alternative) (Choosen Option)
- (D) vz
vz

Question No. 19

1.00

Bookmark

Two persons A and B, stand at the same point. A walks 5km East, takes a right turn and walks 4km and turns left and walks 3km. B walks 3km towards West; turns right and walks 5km; turns right again and walks 11km. How far is A from B?

ଦୁଇଜଣ ବ୍ୟକ୍ତି A ଏବଂ B, ଗୋଟିଏ ଖାନରେ ଛିଡା ହୋଇଛନ୍ତି । A ପୂର୍ବ ଦିଗରେ 5 km ଚାଲିଲେ, ଏକ ତାହାଣ ମୋଡ ନେଇ 4 km ଚାଲିଲେ ଏବଂ ବାମକୁ ବୁଲି 3 km ଚାଲିଲେ । B ପଶ୍ଚିମ ଦିଗକୁ 3 km ଚାଲିଲେ; ତାହାଣକୁ ବୁଲି 5 km ଚାଲିଲେ; ପୁନର୍ବାର ତାହାଣକୁ ବୁଲି 11 km ଚାଲିଲେ । B ଙ୍କ 0ରୁ A ଙ୍କ ଦୂରତା କେତେ ?

- (A) 9km (Correct Alternative)
9km (Correct Alternative)
- (B) 13km (Choosen Option)
13km (Choosen Option)
- (C) 11km
11km
- (D) 8km
8km

Question No. 20

1.00

Bookmark

N sits to the North of L and West of M. L sits to the East of O. If everyone is facing North, which direction of O, is N?

L ଙ୍କ ଉତ୍ତରରେ ଏବଂ M ଙ୍କ ପଶ୍ଚିମରେ N ବସିଛନ୍ତି । O ଙ୍କ ପୂର୍ବରେ L ବସିଛନ୍ତି । ଯଦି ସମସ୍ତେ ଉତ୍ତରକୁ ମୁହଁ କରିଛନ୍ତି, ତେବେ O ଙ୍କ କେଉଁ ଦିଗରେ N ଅଛନ୍ତି ?

- (A) North-West
ଉତ୍ତର-ପଶ୍ଚିମ
- (B) South-East
ଦକ୍ଷିଣ-ପୂର୍ବ
- (C) South-West
ଦକ୍ଷିଣ-ପଶ୍ଚିମ
- (D) North-East (Correct Alternative) (Choosen Option)
ଉତ୍ତର-ପୂର୍ବ (Correct Alternative) (Choosen Option)

Question No. 21

1.00

Bookmark

Which one of the following images numbered as (1), (2), (3), (4) closely resembles the mirror image of the given figure?

(1), (2), (3), (4) ଭାବରେ ନମ୍ବର ହୋଇଥିବା ନିମ୍ନଲିଖିତ ଚିତ୍ର ମଧ୍ୟରୁ କେଉଁଟି, ପ୍ରଦତ୍ତ ଚିତ୍ରର ଦର୍ଶଣ ପ୍ରତିବିମ୍ବ ନିକଟମ ଅନ୍ତରୂପ ଅଟେ ?



- (A) 1
1
- (B) 3 (Correct Alternative) (Choosen Option)
3 (Correct Alternative) (Choosen Option)
- (C) 4
4
- (D) 2
2

Question No. 22

1.00

Bookmark

Which one of the following images numbered as (1), (2), (3), (4) will be the next image for the given series?

(1), (2), (3), (4) ଭାବରେ ନମ୍ବର ହୋଇଥୁବା ନିମ୍ନଲିଖିତ ଚିତ୍ର ମଧ୍ୟରୁ କେଉଁଠି, ପ୍ରଦର କ୍ରମର ପରବର୍ତ୍ତୀ ଚିତ୍ର ହେବ ?



(A) 3 (Correct Alternative)
3 (Correct Alternative)

(B) 2
2

(C) 4
4

(D) 1 (Choosen Option)
1 (Choosen Option)

4) Computer and Internet Awareness

Question No. 1

1.00

Bookmark

In Windows operating system, the default folder available to keep personal files/folders is _____.
ଶିଖେଇ ଅପରେଟିଂ ସିଷ୍ଟମରେ, ବ୍ୟକ୍ତିଗତ ଫାଇଲ / ଫୋଲ୍ଡରଗୁଡ଼ିକୁ ରଖିବା ପାଇଁ ଉପଲବ୍ଧ ଡିଫାଲ୍ଟ ଫୋଲ୍ଡର (default folder), _____ ଅଟେ ।

- (A) My Documents (Correct Alternative) (Choosen Option)
ମାଇ ଡ୍ୱୁୟୁମେଣ୍ଟସ (My Documents) (Correct Alternative) (Choosen Option)
- (B) My Folder
ମାଇ ଫୋଲ୍ଡର (My Folder)
- (C) My Text
ମାଇ ଟେକ୍ସ୍ଟ (My Text)
- (D) My Files
ମାଇ ଫାଇଲସ (My Files)

Question No. 2

1.00

Bookmark

_____ is RAM that is stored on a Hard disk by extending portion of its available disk capacity.
ହେଉଛି RAM ଯାହାକି ଏହାର ଉପଲବ୍ଧ ଟିକ୍ କ୍ଷମତା (available disk capacity) ର କିଛି ଆଶ ଏକ୍ସିଏଟ୍ (extend) କରି ଏକ ହାର୍ଡ ଡିଝରେ ରେଙ୍କ୍ଷାର ହୁଏ ।

- (A) Volatile Memory (Choosen Option)
ଡୋଲାଟାଇଲ ମେମୋରୀ (Volatile Memory) (Choosen Option)
- (B) Virtual Memory (Correct Alternative)
ଡର୍ତ୍ତଆଳ ମେମୋରୀ (Virtual Memory) (Correct Alternative)
- (C) USB Memory
USB ମେମୋରୀ (USB Memory)
- (D) Non-Volatile Memory
ନନ୍-ଡୋଲାଟାଇଲ ମେମୋରୀ (Non-Volatile Memory)

Question No. 3

1.00

Bookmark

What is the shortcut key for warm booting?

ଆର୍ମ ବୁଟିଙ୍ଗ (warm booting) ପାଇଁ ସର୍ଟକଟ କୀ (shortcut key), _____ ଅଟେ ।

- (A) Ctrl + UpwardArrow + Del
Ctrl + UpwardArrow + Del
- (B) Ctrl + F2 + Del
Ctrl + F2 + Del
- (C) Ctrl + Alt + Del (Correct Alternative)
Ctrl + Alt + Del (Correct Alternative)
- (D) Ctrl + Shift + Del (Choosen Option)
Ctrl + Shift + Del (Choosen Option)

Question No. 4

1.00

Bookmark

A _____ is a subdivision of a track on a magnetic disk or optical disc.

ଗୋଟିଏ _____ ହେଉଛି ଏକ ଚୁମ୍ବକୀୟ ଡିଷ୍ଟ୍ର କିମ୍ବା ଅଣ୍ଟିକାଲ ଡିଷ୍ଟ୍ର (magnetic disk or optical disc) ରେ ଏକ ଟ୍ରାକ (track) ର ଏକ ସବଡିଭିଜନ (subdivision) ।

- (A) Layer (Chosen Option)
ଲେଯାର (Layer) (Chosen Option)
- (B) Vector
ଭେଦ୍ଧର (Vector)
- (C) Sector (Correct Alternative)
ସେକ୍ଟର (Sector) (Correct Alternative)
- (D) Cluster
କ୍ଲୁଷ୍ଟର (Cluster)

Question No. 5

1.00

Bookmark

What is POST in computers?

କମ୍ପ୍ୟୁଟରରେ POST କଣ ?

- (A) Power off Self Text
ପାଖାର ଅଟା ସେଲ୍ଫ୍ ଟେସ୍ଟ (Power off Self Text)
- (B) Power off Slow Text
ପାଖାର ଅଟା ଲୋ ଟେସ୍ଟ (Power off Slow Text)
- (C) Power on Self Test (Correct Alternative) (Chosen Option)
ପାଖାର ଅନ ସେଲ୍ଫ୍ ଟେସ୍ଟ (Power on Self Test) (Correct Alternative) (Chosen Option)
- (D) Power on Slow Text
ପାଖାର ଅନ ଲୋ ଟେସ୍ଟ (Power on Slow Text)

Question No. 6

1.00

Bookmark

The Input device that resembles an upside-down mouse is:

- _____ ଏକ ଇନପୁଟ ଟିଭାଇସ (Input device), ଯାହା ଏକ ଓଳଚା ମାଉସ (upside-down mouse) ସଦଶ ଅଟେ ।
- (A) Track ball (Correct Alternative)
ଟ୍ରାକ ବଲ (Track ball) (Correct Alternative)
- (B) Stylus (Chosen Option)
ଷ୍ଟାଇଲୁସ (Stylus) (Chosen Option)
- (C) Keyboard
କୀବୋର୍ଡ (Keyboard)
- (D) Light pen
ଲାଇଟ ପେନ (Light pen)

Question No. 7

1.00

Bookmark

How many bytes make 1 KiloByte?

1 କିଲୋ ବାଇଟ (1 KiloByte), କେତେ ବାଇଟ (bytes) ସହ ସମାନ ?

- (A) 1000
1000
- (B) 1034
1034
- (C) 1024 (Correct Alternative) (Chosen Option)
1024 (Correct Alternative) (Chosen Option)
- (D) 100
100

Question No. 8

1.00

Bookmark

Which generation do voice recognition applications belong to?

ଉଦ୍‌ଦେଶ୍ୟ ରିକୋଗନ୍ିସନ ଆପ୍ଲିକେସନ (voice recognition applications), କେଉଁ ପିରୀ ବା ଜେନେରେସନ (generation) ଅନ୍ତର୍ଗତ ଅଟେ ?

- (A) Fifth (Correct Alternative) (Choosen Option)
ପଞ୍ଚମ (Correct Alternative) (Choosen Option)
- (B) Fourth
ଚତୁର୍ଥ
- (C) Third
ତୃତୀୟ
- (D) Future
ଉଦ୍‌ଦେଶ୍ୟ

Question No. 9

1.00

Bookmark

You can add sequential numbers to a row of data in Excel, by using _____.

ଆପଣ _____ ବ୍ୟବହାର କରି ଏକ୍‌ସ୍କ୍ରିଲ (Excel) ରେ ଏକ ଡାଟାର ରୋ (row of data) ରେ କ୍ରମିକ ସଂଖ୍ୟା (sequential numbers) ଯୋଗିପାରିବେ ।

- (A) Auto Sum (Choosen Option)
ଆଟୋ ସମ (Auto Sum) (Choosen Option)
- (B) Auto Format
ଆଟୋ ଫର୍ମାଟ (Auto Format)
- (C) Filter
ଫିଲ୍ଟର (Filter)
- (D) Fill handle (Correct Alternative)
ଫିଲ୍ ହାଣ୍ଡେଲ୍ (Fill handle) (Correct Alternative)

Question No. 10

1.00

Bookmark

_____ option in Microsoft Word will display the document on-screen, to get an understanding of how the hard copy would look like when printed.

ମାଇକ୍ରୋସ୍ଟ ଓର୍ଡ (Microsoft Word) ରେ ଥିବା _____ ଅପସନ, ଡକ୍ୟୁମେଣ୍ଟ ଅନ୍-ସ୍କ୍ରିନ (document on-screen) ପ୍ରଦର୍ଶନ କରିବ, ଯେଉଁଥିରେ ପ୍ରିଣ୍ଟ ହେବା ପରେ ହାର୍ଡ କପି କିପରି ଦେଖାଯିବ ତାହା ଜଣାପଡ଼ିବ ।

- (A) Lookup
ଲୁକୁଅପ (Lookup)
- (B) Redo
ରିହ୍ଯୁ (Redo)
- (C) Print preview (Correct Alternative) (Choosen Option)
ପ୍ରିଣ୍ଟ ପ୍ରିଭ୍ୟୁ (Print preview) (Correct Alternative) (Choosen Option)
- (D) Freeze pane
ଫ୍ରେଜ ପେନ୍ (Freeze pane)

Question No. 11

1.00

Bookmark

What is the shortcut key to cut any text?

କୌଣସି ଟେକ୍ସ୍ଟ (text) କୁ କଟ (cut) କରିବା ପାଇଁ ସର୍ବକଟ କୀ (shortcut key), _____ ଆଟେ ।

- (A) Ctrl + X (Correct Alternative) (Choosen Option)
Ctrl + X (Correct Alternative) (Choosen Option)
- (B) Ctrl + C
Ctrl + C
- (C) Ctrl + T
Ctrl + T
- (D) Ctrl + V
Ctrl + V

Question No. 12

1.00

Bookmark

_____ displays thumbnail views of your slides.

_____, ଆପଣଙ୍କ ସ୍ଲେଇଟର ଅମ୍ବନେଲ ଭ୍ରମ୍ଯ (thumbnail views) ପ୍ରଦର୍ଶନ କରେ ।

- (A) Slide sorter view (Correct Alternative) (Choosen Option)
ସ୍ଲେଇଟର ସର୍ଟର ଭ୍ରମ୍ଯ (Slide sorter view) (Correct Alternative) (Choosen Option)

- (B) Slide show view
સ્લાઇડ વેવ (Slide show view)
- (C) Notes page view
નોટ પેજ વેવ (Notes page view)
- (D) Normal view
નર્માલ વેવ (Normal view)

Question No. 13

1.00

Bookmark

Websites such as Facebook and Twitter are classified as _____ sites.

ફેસબુક એંદ્રુટ (Facebook and Twitter) પરિ ઝેબસાઇટ ગૃહિક, _____ સાઇટ ભાવરે બર્ચિન્કટ કરાયાછે ।

- (A) E-commerce
E-કમર્શ (E-commerce)
- (B) News Media
ન્યૂज મેડિયા (News Media)
- (C) **Social Media (Correct Alternative) (Choosen Option)**
સોશિયાલ મેડિયા (Social Media) (Correct Alternative) (Choosen Option)
- (D) Education
એડ્યુકેશન (Education)

Question No. 14

1.00

Bookmark

The _____ sub menu in MS-Word is used to send documents to colleagues for them to work on and they can track their change.

સેથિરે કામ કરિબા પાછું સહકર્તાની ઉકૂયમેણું પઠાઇબા એંદ્રું ઉકૂયમેણું રે હેઠથુબા કામકુ ગ્રાક કરિબા પાછું, MS-ડાર્ટ (MS-Word) રે થુબા _____ એ મેળુ બયબહાર હોઇથાં ।

- (A) send as attachment (Choosen Option)
સેણુ આજ આગાચમેણું (send as attachment) (Choosen Option)
- (B) track changes
ગ્રાક ચેઞ્ચસ (track changes)
- (C) **share (Correct Alternative)**
સેઆર (share) (Correct Alternative)
- (D) send
સેણુ (send)

Question No. 15

1.00

Bookmark

_____ is a component of software or application through which the user can feed input and receive a response, which consists of form and button controls.

_____ હેઠછે સંખ્યાઓ કિંઘ આપ્યિકેશન ર એક કંપોનેન્ટ, યાહા માખમારે બયબહારકારા જનપૂર પિચ (feed input) કરિપારિબે એંદ્રું એક રેસપન્સ પાછ પારિબે, યાહા ફર્મ એંદ્રું બચ્ચન કષ્યુલ (form and button controls) કુ નેલ ગર્દિ ।

- (A) Screensaver
સ્ક્રિનસેન્ટર (Screensaver)
- (B) Platform
પ્લાટફર્મ (Platform)
- (C) Language Translator
લાઙ્યુઅજ ટ્રાન્સલેટર (Language Translator)
- (D) **User Interface (Correct Alternative) (Choosen Option)**
યૂઝર ઇન્ફાર્ફાર (User Interface) (Correct Alternative) (Choosen Option)

Question No. 16

1.00

Bookmark

We can refresh the connection outside the web book in Excel using _____.

આમે એક્સલ (Excel) રે _____ બયબહાર કરી ઝેબ બુક (web book) બાહારે કનેક્શન (connection) કુ રિપ્રોસ (refresh) કરિપારિબા ।

- (A) data link (Choosen Option)
ઢાટા લિંક (data link) (Choosen Option)

- (B) data connections (Correct Alternative)
ଡାଟା କନେକ୍ଷନସ (data connections) (Correct Alternative)
- (C) reapply
ରିଆପ୍ଲାୟ (reapply)
- (D) force update
ଫୋର୍ସ୍ ଅପଡେଟ (force update)

Question No. 17

1.00

Bookmark

A unique number that is assigned to any device connected to the Internet:

�କ ମୁଣିକ ନମ୍ବର (unique number) ଯାହା ଇଣ୍ଡିରନେଟ ସହିତ ସଂଯୁକ୍ତ ଯେକୌଣସି ଡିଭାଇଷନ୍ ନ୍ୟେ (assigned) ହୋଇଛି, ତା'ରୁ କ'ଣ କୁହାଯାଏ ?

- (A) MAC address
MAC ଆହ୍ରେସ (MAC address)
- (B) IP address (Correct Alternative) (Choosen Option)
IP ଆହ୍ରେସ (IP address) (Correct Alternative) (Choosen Option)
- (C) Email address
ଇମେଲ ଆହ୍ରେସ (Email address)
- (D) Website address
ଓୱେବସାଇଟ ଆହ୍ରେସ (Website address)

Question No. 18

1.00

Bookmark

Crimes committed using computers and internet are called:

କମ୍ପ୍ୟୁଟର ଏବଂ ଇଣ୍ଡିରନେଟ ବ୍ୟବହାର କରି କରାଯାଇଥିବା ଅପରାଧକୁ କ'ଣ କୁହାଯାଏ ?

- (A) Cyber Crime (Correct Alternative) (Choosen Option)
ସାଇବର କ୍ରାଇମ (Cyber Crime) (Correct Alternative) (Choosen Option)
- (B) Crime against Property
କ୍ରାଇମ ଏଗନେସ୍ ପ୍ରୋପୋର୍ଟୀ (Crime against Property)
- (C) Hate Crimes
ହେଠ କ୍ରାଇମସ (Hate Crimes)
- (D) Crime against Persons
କ୍ରାଇମ ଏଗନେସ୍ ପର୍ସିନସ (Crime against Persons)

Question No. 19

1.00

Bookmark

The basic idea of solving a complex problem by breaking it down into smaller sub problems is termed as _____.

ଏକ କମ୍ପ୍ୟୁଟର ପ୍ରୋବଲେମ (complex problem) କୁ ଛୋଟ ଛୋଟ ସବ ପ୍ରୋବଲେମ (sub problems) ରେ ଭାଗ କରି ସମାଧାନ କରିବାର ବେଶିକ ଆଇଟିଆକୁ _____ କୁହାଯାଏ ।

- (A) Break down
ବ୍ରେକ ଡାଉନ (Break down)
- (B) Sub program
ସବ ପ୍ରୋଗ୍ରାମ (Sub program)
- (C) Decomposition (Correct Alternative)
ଡିକମ୍ପୋଜିସନ (Decomposition) (Correct Alternative)
- (D) Split Up (Choosen Option)
ସ୍ଲିଟ ଅପ (Split Up) (Choosen Option)

Question No. 20

1.00

Bookmark

Which of the following is an input device on a computer?

ନିୟମିତ ମଧ୍ୟରୁ କେଉଁଟି ଏକ କମ୍ପ୍ୟୁଟରରେ ଏକ ଇନପୁଟ ଡିଭାଇସ (input device) ଆଏ ?

- (A) Speakers
ସ୍କିକର (Speakers)

- (B) **Mouse (Correct Alternative)** (Choosen Option)
ମାଉସ (Mouse) (Correct Alternative) (Choosen Option)
- (C) Monitor
ମନ୍ତ୍ରିଟର (Monitor)
- (D) Printer
ପ୍ରିଣ୍ଟର (Printer)

5) Current Affairs National and International

Question No. 1

1.00

Bookmark

In September 2022, New Delhi's iconic Rajpath was renamed as:
ସେସେମ୍ବର 2022 ରେ, ନ୍ୟୂଆଦିଲ୍ଲୀର ପ୍ରସିଦ୍ଧ ରାଜପଥ _____ ନାମରେ ପୁନଃନାମିତ ହୋଇଥିଲା ।

- (A) Patel Path
ପଟେଳ ମାର୍ଗ (Patel Path)
- (B) Netaji Path
ନେତାଜୀ ମାର୍ଗ (Netaji Path)
- (C) **Kartavya Path (Correct Alternative)** (Choosen Option)
କର୍ତ୍ତବ୍ୟ ମାର୍ଗ (Kartavya Path) (Correct Alternative) (Choosen Option)
- (D) Valour Path
ଭେଳର ମାର୍ଗ (Valour Path)

Question No. 2

1.00

Bookmark

Which of the following is India's first privately built rocket, that was launched in November 2022?
ନିୟମିତ ମଧ୍ୟରୁ କେଉଁଟି, ଭାରତର ପ୍ରଥମ ବେସରକାରୀ ଭାବରେ ନିର୍ମିତ ରକେଟ, ଯାହା ନଭେମ୍ବର 2022 ରେ ଉତ୍ସେପଣ କରାଯାଇଥିଲା?

- (A) Kalam-S
କଳାମ-S (Kalam-S)
- (B) Thumba-S
ଥୁମ୍ବ-S (Thumba-S)
- (C) **Vikram-S (Correct Alternative)** (Choosen Option)
ବିକ୍ରମ-S (Vikram-S) (Correct Alternative) (Choosen Option)
- (D) Rohini-S
ରୋହିଣୀ -S (Rohini-S)

Question No. 3

1.00

Bookmark

Which of the following is the first state in India to set up a separate department for Divyang (differently-abled)?

ନିୟମିତ ମଧ୍ୟରୁ କେଉଁଟି ଭାରତର ପ୍ରଥମ ରାଜ୍ୟ, ଯିଏକି ଦିବ୍ୟାଙ୍ଗ (ଭିକ୍ଷୁନି) ମାନଙ୍କ ପାଇଁ ଏକ ପୃଥକ ବିଭାଗ ଗଠନ କରିଛନ୍ତି?

- (A) West Bengal
ପଞ୍ଜିଯା ବିଭାଗ
- (B) Andhra Pradesh (Choosen Option)
ଆନ୍ଧ୍ର ପ୍ରଦେଶ (Choosen Option)
- (C) Uttar Pradesh
ଉତ୍ତର ପ୍ରଦେଶ
- (D) **Maharashtra (Correct Alternative)**
ମହାରାଷ୍ଟ୍ର (Correct Alternative)

Question No. 4

1.00

Bookmark

Which of the following tunnels is being built by Border Road Organisation in Arunachal Pradesh under 'Project Vartak'?

ନିୟମିତ ପ୍ରକଳ୍ପ ମଧ୍ୟରୁ କେଉଁଟି, ଅରୁଣାଚଳ ପ୍ରଦେଶରେ ସୀମା ସତକ ସଂଗ୍ରହ (Border Road Organisation) ଦ୍ୱାରା 'ପ୍ରୋଜେକ୍ଟ ବର୍ତକ' ଅଧୀନରେ ନିର୍ମାଣ ହେଉଛି?

- (A) Atal Tunnel (Choosen Option)
ଅଟଲ ଟନେଲ (Atal Tunnel) (Choosen Option)

- (B) Punarjani tunnel
ପୁନର୍ଜନୀ ଟନେଲ (Punarjani tunnel)
- (C) Lumding tunnel
ଲୁମଡିଙ୍ ଟନେଲ (Lumding tunnel)
- (D) Nechipu tunnel (Correct Alternative)
ନେଚିପୁ ଟନେଲ (Nechipu tunnel) (Correct Alternative)

Question No. 5

1.00

Bookmark

Which among the following organisations has recently released a report titled "Paying the Price of War"?
ନିଯମିତ ମଧ୍ୟରୁ କେଉଁ ସଂସ୍ଥା, ଏକ ରିପୋର୍ଟ ପ୍ରକାଶ କରିଛି ଯାହାର ଶୀର୍ଷକ "ପେଇଙ୍ ଦ ପ୍ରାଇସ ଅଫ୍ ଖାର" ବା "Paying the Price of War" ଅଟେ ?

- (A) Organisation for Economic Co-operation and Development (Correct Alternative) (Chooseen Option)
ଆର୍ଗାଇଜେସନ ଫର ଇକୋନୋମିକ କୋ-ଅପରେସନ ଆଣ୍ ଓଡ଼େଲେପମେଣ୍ଟ (Organisation for Economic Co-operation and Development) (Correct Alternative) (Chooseen Option)
- (B) World Trade Organization
ଆଲ୍ଟ୍ ଟ୍ରେଡ ଆର୍ଗାଇଜେସନ (World Trade Organization)
- (C) World Economic Forum
ଆଲ୍ଟ୍ ଇକୋନୋମିକ ଫୋରମ (World Economic Forum)
- (D) World Bank
ବିଶ୍ୱ ବ୍ୟାଙ୍କ (World Bank)

Question No. 6

1.00

Bookmark

Which among the following countries hosted the 18th edition of World Athletics Championships?
ନିଯମିତ ମଧ୍ୟରୁ କେଉଁ ଦେଶ, ବିଶ୍ୱ ଆଥଲେଟିକ୍ ଚାମ୍ପିଅନସିପ (World Athletics Championships) ର 18 ତମ ସଂସ୍କରଣ ଆୟୋଜନ କରିଥିଲା ?

- (A) Germany (Chooseen Option)
ଜର୍ମାନୀ (Chooseen Option)
- (B) China
ଚୀନ
- (C) Portugal
ପୂର୍ବଗାଲ
- (D) United States of America (Correct Alternative)
ୟୁକ୍ତରାଷ୍ଟ୍ ଆମେରିକା (Correct Alternative)

Question No. 7

1.00

Bookmark

Pallikaranai Marsh Reserve Forest, recently declared as Ramsar site, is located in which state?
ନିକଟରେ ରାମସର ପ୍ଲଟ୍ (Ramsar site) ଭାବରେ ଘୋଷିତ ପାନ୍ଦିକରନଇ ମାର୍ଶ ରିଜର୍ ଇଞ୍ଚଲ (Pallikaranai Marsh Reserve Forest), କେଉଁ ରାଜ୍ୟରେ ଅବସ୍ଥିତ?

- (A) Tamil Nadu (Correct Alternative)
ତାମிளନாடு (Correct Alternative)
- (B) Odisha
ଓଡ଼ିଶା
- (C) Maharashtra
ମହାରାଷ୍ଟ୍ର
- (D) Gujarat (Chooseen Option)
ଗୁଜରାଟ (Chooseen Option)

Question No. 8

1.00

Bookmark

What is 'Param Ananta', which was seen in the news recently?

ନିକଟରେ ଖବରରେ ଆସିଥିବା 'ପରମ ଅନନ୍ତ' କ'ଣ?

- (A) Supersonic Missile
ସୁପରସୋନିକ ମିସାଇଲ (Supersonic Missile)

- (B) Satellite (Choosen Option)
ସାଟେଲାଇଟ୍ (Satellite) (Choosen Option)
- (C) Supercomputer (Correct Alternative)
ସୁପରକମ୍ପ୍ୟୁଟର (Supercomputer) (Correct Alternative)
- (D) Submarine
ସବମେରିନ (Submarine)

Question No. 9

1.00

Bookmark

The 'Ramgarh Vishdhari Tiger Reserve' is located in which State?
ରାମଗର ବିଶଧାରୀ ଶାଇଗର ରିଜର୍' କେଉଁ ରାଜ୍ୟରେ ଅବସ୍ଥିତ?

- (A) Madhya Pradesh
ମଧ୍ୟ ପ୍ରଦେଶ
- (B) Gujarat
ଗୁଜ୍ରାଟ
- (C) Rajasthan (Correct Alternative) (Choosen Option)
ରାଜସ୍ଥାନ (Correct Alternative) (Choosen Option)
- (D) Arunachal Pradesh
ଆରୁଣ୍ୟାଳ୍ ପ୍ରଦେଶ

Question No. 10

1.00

Bookmark

The 2022 UN Ocean Conference was co-hosted by the Governments of which among the following Countries?

2022 ଜାତିସଂଘ ମହାସାଗର ସମ୍ମିଳନୀ (2022 UN Ocean Conference), ନିମ୍ନଲିଖିତ ମାଧ୍ୟରୁ କେଉଁ ଦେଶମାନଙ୍କ ସରକାରଙ୍କ ସ୍ଵାରା ମିଳିତ ଭାବରେ ଆୟୋଜିତ ହୋଇଥିଲା?

- (A) Sri Lanka and Maldives (Choosen Option)
ଶ୍ରୀଲଙ୍କା ଓ ମାଲ୍ଡିଵ୍ସ (Choosen Option)
- (B) India and Egypt
ଭାରତ ଓ ଇଞ୍ଜିଯା
- (C) Kenya and Portugal (Correct Alternative)
କେନ୍ତିଆ ଓ ପର୍ତ୍ତଗାଲ (Correct Alternative)
- (D) Australia and New Zealand
ଆର୍କ୍ଟ୍ରୀଲିଆ ଓ ନ୍ୟୂଝିଲ୍ୟାଣ୍ଡ

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Exam Id

Name:

Exam Date: 11-Mar-2023

Module Name: Teachers

Duration 120

Batch: 15:30-17:30

1) General Studies

Question No. 1

1.00

Bookmark

Who presided over the Surat Session of the Indian National Congress in 1907?

1907 ମସିହାରେ ଭାରତୀୟ ଜାତୀୟ କଂଗ୍ରେସର ସୁର ସୁରସ୍ କଂଗ୍ରେସରେ ଅଧିବେଶନରେ କିଏ ଅଧିକାରୀ କରିଥିଲେ?

- (A) Gopal Krishna Gokhale
ଗୋପାଳ କୃଷ୍ଣ ଗୋଖଳେ
- (B) Surendranath Banerjee
ସୁରେନ୍ଦ୍ରନାଥ ବାନେର୍ଜୀ
- (C) Motilal Nehru
ମୋତିଲାଲ ନେହେରୁ
- (D) **Rash Behari Ghosh (Correct Alternative) (Chosen Option)**
ରାଷ ବିହାରୀ ଘୋଷ (Correct Alternative) (Chosen Option)

Question No. 2

1.00

Bookmark

Which among the following organisations publishes the 'Global Competitiveness Report'?

ନିୟମିତ ମଧ୍ୟରୁ କେଉଁ ସଂପ୍ଲା, 'ଗ୍ଲୋବାଲ କମ୍ପିଟେଟିଭନେସ ରଲପପୋର୍ଟ' (Global Competitiveness Report) ପ୍ରକାଶିତ କରିଥାଏ?

- (A) Organisation for Economic Cooperation and Development
ଆର୍ଥିକ ସହଯୋଗ ଓ ବିକାଶ ସଂଗଠନ (Organisation for Economic Cooperation and Development)
- (B) **World Economic Forum (Correct Alternative) (Chosen Option)**
ବିଶ୍ୱ ଆର୍ଥିକ ଫୋରମ (World Economic Forum) (Correct Alternative) (Chosen Option)
- (C) World Bank
ବିଶ୍ୱ ବ୍ୟାଙ୍କ (World Bank)
- (D) International Monetary Fund
ଆନ୍ତର୍ଜାତୀୟ ମୁଦ୍ରା ପାର୍କ୍ (International Monetary Fund)

Question No. 3

1.00

Bookmark

The river Bhima is the tributary of which of the following rivers?

ନିୟମିତ ମଧ୍ୟରୁ ଭାମା ନଦୀ କେଉଁ ନଦୀର ଉପନଦୀ ଅଟେ ?

- (A) Ganga
ଗଙ୍ଗା
- (B) Godavari
ଗୋଦାବରୀ
- (C) Mahanadi
ମହାନଦୀ
- (D) **Krishna (Correct Alternative) (Chosen Option)**
କୃଷ୍ଣ (Correct Alternative) (Chosen Option)

Question No. 4

1.00

Bookmark

When did the "Vellore Mutiny" take place against English East India Company?

ଅଞ୍ଚେଜକ ଲକ୍ଷ ଲକ୍ଷିଆ କଣ୍ଠାନୀ ବିରୋଧରେ 'ଭେଲୋର ବିଦ୍ରୋହ' (Vellore Mutiny) ଥିବା ବେଳେ ହୋଇଥିଲା?

- (A) 1782
1782

- (B) 1799
1799
- (C) 1756 (Choosen Option)
1756 (Choosen Option)
- (D) 1806 (Correct Alternative)
1806 (Correct Alternative)

Question No. 5

1.00

Bookmark

Who was the first Indian female President of the Indian National Congress?

ഭരതീയ നാടീയ കംഗ്രസ്സ്‌റ പ്രഥമ ഭാരതീയ പമ ഭരതീയ മഹിലാ പ്രേസിഡെന്റ് കിം ആണോ ?

- (A) Aruna Asaf Ali
അറുനാ ആസഫ് അലി
- (B) Savitribai Phule
സാവിത്രിബൈ ഫുലേ
- (C) Sarojini Naidu (Correct Alternative) (Choosen Option)
സരോജിനി നാഇ (Correct Alternative) (Choosen Option)
- (D) Nellie Sengupta
നേലി സേനഗുപ്താ

Question No. 6

1.00

Bookmark

Which of the following Articles of the Indian Constitution deals with the 'Election Commission of India'?

ഭരതീയ സമിഷ്ടാനര നിസ്വലിക്ഷ്യത മധ്യരു കേഞ്ചു ധാരാ, ' ഭരതര നിർബന്ധ ആദ്യാം' (Election Commission of India) സഹിച ജോട്ട്?

- (A) Article 256
ധാരാ 256
- (B) Article 315
ധാരാ 315
- (C) Article 299
ധാരാ 299
- (D) Article 324 (Correct Alternative) (Choosen Option)
ധാരാ 324 (Correct Alternative) (Choosen Option)

Question No. 7

1.00

Bookmark

When did Humayun re-establish Mughal empire in India?

ഹുമയുൻ, കേബേ ഭരതരെ മോഗല സാമ്രാജ്യ പുനർ-പ്രടിശൂ കരിഥുന്നേ ?

- (A) 1560 (Choosen Option)
1560 (Choosen Option)
- (B) 1550
1550
- (C) 1555 (Correct Alternative)
1555 (Correct Alternative)
- (D) 1595
1595

Question No. 8

1.00

Bookmark

Which of the following parts of the Indian Constitution contains the provisions regarding "Municipalities"?

ഭരതീയ സമിഷ്ടാനര നിസ്വലിക്ഷ്യത മധ്യരു കേഞ്ചു ഭാഗരെ, "പൌരപാലികാ" (Municipalities) സമഖ്യാ ബ്യവസ്ഥാ ഉള്ളേഖണ ആണോ ?

- (A) Part VII
ഭാഗ VII
- (B) Part IV A
ഭാഗ IV A
- (C) Part XIIA
ഭാഗ XIIA

- (D) **Part IXA (Correct Alternative)** (Choosen Option)
ഭാഗ IXA (Correct Alternative) (Choosen Option)

Question No. 9

1.00

Bookmark

Acid rain is caused by the pollution of environment by:

- പരിബോക്ഷരെ _____ പ്രദൂഷണ ഹേളേ അനു കൃഷി ഹുഏ !
- (A) Hydrogen and helium
ഹാലഡ്രോജൻ ഓ ഹിലിയൻ (Hydrogen and helium)
- (B) Sodium oxide and Nitrogen
സോଡിയം അക്സാഡൈറ്റ് ഓ നാട്ട്രോജൻ (Sodium oxide and Nitrogen)
- (C) Ozone and Carbon dioxide
ଓജോന് ഓ കാർബൺ ഡാക്യൂഡൈറ്റ് (Ozone and Carbon dioxide)
- (D) **Nitrous oxide and Sulphur dioxide (Correct Alternative)** (Choosen Option)
നാട്ടുസ അക്സാഡൈറ്റ് ഓ എലപ്പർ ഡാക്യൂഡൈറ്റ് (Nitrous oxide and Sulphur dioxide) (Correct Alternative) (Choosen Option)

Question No. 10

1.00

Bookmark

Where is the geothermal field Manikaran situated?

ഭൂചാപക ശൈത്ര മനികരൻ (geothermal field Manikaran) കെട്ടാരെ അബ്സ്തീ ?

- (A) **Himachal Pradesh (Correct Alternative)**
ഹിമാചൽ പ്രദേശ് (Correct Alternative)
- (B) Rajasthan
രാജസ്ഥാന്
- (C) Arunachal Pradesh
അറുണാചൽ പ്രദേശ്
- (D) Assam
ആസാമ്

Question No. 11

1.00

Bookmark

Who among the following built the city called 'Gangaikonda Cholapuram'?

നിഘ്ന മധ്യരു കി ഏ "ഗോജാക്കോഗ്ഗ ചോലാപുരമ്" ('Gangaikonda Cholapuram') സ്വരൂപം കരിതുന്നു?

- (A) Rajaraja Chola I
രാജരാജ ചോള I
- (B) **Rajendra Chola I (Correct Alternative)**
രാജേംഡ്ര ചോള I (Correct Alternative)
- (C) Vijayalaya Chola
വിജയാലയ ചോള
- (D) Parantaka Chola I
പരാന്തക ചോള I

Question No. 12

1.00

Bookmark

In which among the following Indian states, a market system called "Apni Mandi" is functioning?

നിമ്പിക്കുച്ച മധ്യരു കേഞ്ചു ഭാരതാധി രാജ്യത്വ, "അപ്നി മാർക്കി" (Apni Mandi) നാമക ഏക ബജാറ ബ്യുബ്ല്യാ (market system) കാർധ്യ കരുച്ചു?

- (A) Odisha
ଓଡിഷା
- (B) Nagaland
നാഗാലണ്ഡ്
- (C) Goa (Choosen Option)
ഗോଆ (Choosen Option)
- (D) **Punjab (Correct Alternative)**
പഞ്ചാബ് (Correct Alternative)

Question No. 13

1.00

Bookmark

Where is the headquarters of the World Economic Forum located?
ବିଶ୍ୱ ଅଧ୍ୟେତ୍ରିକ ଫୋର୍ମ (World Economic Forum) ର ମୁଖ୍ୟାଳୟ କେଉଁଠାରେ ଅବସ୍ଥିତ ?

- (A) Beijing, China
ବେଜିଙ୍, ଚୀନ
- (B) Geneva, Switzerland (**Correct Alternative**) (**Choosen Option**)
ଜେନ୍ଵା, ସ୍ଵିଟରଲ୍ୟାଣ୍ଡ (Correct Alternative) (**Choosen Option**)
- (C) Manila, Philippines
ମାନିଲା, ଫିଲିପିନ୍ସ
- (D) New Delhi, India
ନୂଆ ଦିଲ୍ଲୀ, ଭାରତ

Question No. 14

1.00

Bookmark

In which year, the Bihar and Odisha were separated from Bengal Presidency?
କେଉଁଠାରେ, ବିହାର ଏବଂ ଓଡ଼ିଶା, ବେଙ୍ଗଳ ପ୍ରେସିଡେନ୍ସୀ (Bengal Presidency) ରୁ ଅଲଗା ହୋଇଥିଲେ?

- (A) 1905
1905
- (B) 1926
1926
- (C) 1919
1919
- (D) **1912 (Correct Alternative)** (**Choosen Option**)
1912 (Correct Alternative) (**Choosen Option**)

Question No. 15

1.00

Bookmark

Who is the Ex-officio Chairman of NITI Aayog?

NITI ଆୟୋଗର ପଦପ୍ରମୁଖ ଅଧିକାରୀ (Ex-officio Chairman) କିଏ ?

- (A) Union Finance Minister
କେନ୍ଦ୍ର ଅଧିକାରୀ
- (B) Prime Minister of India (**Correct Alternative**) (**Choosen Option**)
ଭାରତ ପ୍ରଧାନମନ୍ତ୍ରୀ (Correct Alternative) (**Choosen Option**)
- (C) Governor, Reserve Bank of India
ଗଭର୍ନର, ଭାରତୀୟ ରିଜଞ୍ଚ ବ୍ୟାଙ୍କ
- (D) President of India
ଭାରତର ରାଷ୍ଟ୍ରପତି

Question No. 16

1.00

Bookmark

Which of the following layers of the Earth is the largest in terms of Volume?

ଆୟତନ ଦୃଷ୍ଟିରୁ, ନିମ୍ନ ମଧ୍ୟରୁ ପୁଅବୀର କେଉଁ ସର ସବୁଠାରୁ ବଡ଼ ଅଟେ ?

- (A) Mantle (**Correct Alternative**)
ମାଣ୍ଟଲ (Mantle) (Correct Alternative)
- (B) Crust
କ୍ରଷ୍ଟ (Crust)
- (C) Inner Core
ଇନର କୋର (Inner Core)
- (D) Outer Core (**Choosen Option**)
ଆଇଟର କୋର (Outer Core) (**Choosen Option**)

Question No. 17

1.00

Bookmark

The Constituent Assembly met for the first time in New Delhi on:
ନୂଆଦିଲ୍ଲୀରେ ପ୍ରଥମ ଥର ପାଇଁ ସମ୍ପଦାନ ସଭା କେବେ ହୋଇଥିଲା ?

- (A) December 26, 1946
ଡିସେମ୍ବର 26, 1946
- (B) January 26, 1947
ଜାନୁଆରୀ 26, 1947
- (C) December 9, 1946 (Correct Alternative) (Choosen Option)
ଡିସେମ୍ବର 9, 1946 (Correct Alternative) (Choosen Option)
- (D) November 26, 1946
ନଭେମ୍ବର 26, 1946

Question No. 18

1.00

Bookmark

With respect to the enforcement of fundamental rights, the jurisdiction of the Supreme Court of India is: ଫୌଲିକ ଅଧିକାରର ପ୍ରବର୍ତ୍ତନ (enforcement of fundamental rights) ସମ୍ବନ୍ଧରେ, ଭାରତର ସର୍ବୋତ୍ତମାନ ନ୍ୟାୟାଳୟର ଶୈତାନାଥକାର (jurisdiction) _____ ଅଛେ ।

- (A) Original and exclusive (Choosen Option)
ପ୍ରାଥମିକ ଏବଂ ଅନନ୍ୟ (Original and exclusive) (Choosen Option)
- (B) Original but not exclusive (Correct Alternative)
ପ୍ରାଥମିକ କିନ୍ତୁ ଅନନ୍ୟ ନୁହେଁ (Original but not exclusive) (Correct Alternative)
- (C) Not original
ପ୍ରାଥମିକ ନୁହେଁ (Not original)
- (D) Exclusive
ଅନନ୍ୟ (Exclusive)

Question No. 19

1.00

Bookmark

Which Schedule of the Indian Constitution was added by the 1st Constitutional Amendment Act of 1951? 1951 ର ପ୍ରଥମ ସମ୍ପଦାନ ସଂଶୋଧନ ଅଧିନିୟମ ଦ୍ୱାରା ଭାରତୀୟ ସମ୍ପଦାନରେ କେଉଁ ଅନୁସୂଚୀ (Schedule) ଯୋଗ କରାଯାଇଥିଲା?

- (A) Seventh Schedule
ସପ୍ତମ ଅନୁସୂଚୀ
- (B) Ninth Schedule (Correct Alternative)
ନବମ ଅନୁସୂଚୀ (Correct Alternative)
- (C) Fifth Schedule (Choosen Option)
ପଞ୍ଚମ ଅନୁସୂଚୀ (Choosen Option)
- (D) Eleventh Schedule
ୱେଳେ ଅନୁସୂଚୀ

Question No. 20

1.00

Bookmark

Which of the following soil types is also known as 'Usara Soils'?

ନିଷ୍ଠାନିଷ୍ଠତ ମୃତ୍ତିକା ପ୍ରକାର ମଧ୍ୟରୁ କେଉଁଟି, 'ଉସରା ମୃତ୍ତିକା' (Usara Soils) ଭାବରେ ମଧ୍ୟ ଜଣାଶୁଣା ଅଛେ ?

- (A) Saline Soils (Correct Alternative)
ଲାଗେରାଇଟ ମୃତ୍ତିକା (Saline Soils) (Correct Alternative)
- (B) Laterite Soils
ଲାଗେରାଇଟ ମୃତ୍ତିକା (Laterite Soils)
- (C) Red Soils
ଲୋହିତ ମୃତ୍ତିକା (Red Soils)
- (D) Regur Soils (Choosen Option)
ରିଗୁର ମୃତ୍ତିକା (Regur Soils) (Choosen Option)

Question No. 21

1.00

Bookmark

Who among the following chairs the National Board for Wildlife (NBWL) in India?

ଭାରତରେ, ଜାତୀୟ ବନ୍ୟୁକ୍ତିବିଧି ପରିଷଦ ବା National Board for Wildlife (NBWL) ର ଅଧିକ ନିଷ୍ଠାନିଷ୍ଠତ ମଧ୍ୟରୁ କିଏ ଅଟନ୍ତି ?

- (A) Chairman, National Biodiversity Authority
ଅଧିକ, ଜାତୀୟ ବନ୍ୟୁକ୍ତିବିଧିତା ପ୍ରାଧିକରଣ (Chairman, National Biodiversity Authority)

- (B) **Prime Minister of India (Correct Alternative)**
ଭାରତ ପ୍ରଧାନମନ୍ତ୍ରୀ (Correct Alternative)
- (C) Union Minister of Environment, Forest and Climate Change ([Choosen Option](#))
ପରିବେଶ, ଜଙ୍ଗଳ ଏବଂ ଜଳବାୟୁ ପରିବର୍ତ୍ତନ କେନ୍ଦ୍ର ମନ୍ତ୍ରୀ (Union Minister of Environment, Forest and Climate Change) ([Choosen Option](#))
- (D) President of India
ଭାରତର ରାଷ୍ଟ୍ରପତି

Question No. 22

1.00

Bookmark

Which of the following is a cold water current?
ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁଠି ଶୀତଳ ଜଳ ସ୍ରୋତ (cold water current) ଅଛେ ?

- (A) Agulhas Current
ଆଗୁଲାସ ସ୍ରୋତ (Agulhas Current)
- (B) **Humboldt Current (Correct Alternative)**
ହମବୋଲ୍ଡ ସ୍ରୋତ (Humboldt Current) (Correct Alternative)
- (C) Florida Current ([Choosen Option](#))
ଫ୍ଲୋରିଡା ସ୍ରୋତ (Florida Current) ([Choosen Option](#))
- (D) Brazilian Current
ବ୍ରାଜିଲିଆନ ସ୍ରୋତ (Brazilian Current)

Question No. 23

1.00

Bookmark

When was the Bombay Stock Exchange established?
ବମ୍ବେ ଷ୍ଟକ ଏକ୍ସଚେଞ୍ଚ କେବେ ପ୍ରତିଷ୍ଠା ହୋଇଥିଲା ?

- (A) 1845
1845
- (B) **1875 (Correct Alternative) ([Choosen Option](#))**
1875 (Correct Alternative) ([Choosen Option](#))
- (C) 1895
1895
- (D) 1853
1853

Question No. 24

1.00

Bookmark

Which Article of the Indian Constitution prohibits the employment of children below the age of 14 years in any factories, mines or other hazardous activities?

ଭାରତୀୟ ସମିଧାନର କେଉଁ ଧାରାରେ, କୌଣସି କାରଖାନା, ଖଣ୍ଡି କିମ୍ବା ଅନ୍ୟାନ୍ୟ ବିପର୍ଯ୍ୟନ୍ତ କାର୍ଯ୍ୟରେ, 14 ବର୍ଷରୁ କମ ବୟସର ପିଲାଙ୍କ ନିୟୁକ୍ତି ବାରଣ କାର୍ଯ୍ୟକ୍ରମ କରାଯାଇଛି?

- (A) Article 44
ଧାରା 44
- (B) **Article 24 (Correct Alternative)**
ଧାରା 24 (Correct Alternative)
- (C) Article 34 ([Choosen Option](#))
ଧାରା 34 ([Choosen Option](#))
- (D) Article 17
ଧାରା 17

Question No. 25

1.00

Bookmark

Who put forward the continental drift theory in 1912?

1912 ରେ କିଏ, ମହାଦେଶୀୟ ସାଂକ୍ଲନ୍ଦବାଦର ସିଦ୍ଧାନ୍ତ (continental drift theory) ଉପଲ୍ବିଧାନ କରିଥିଲେ ?

- (A) **Alfred Wegener (Correct Alternative) ([Choosen Option](#))**
ଆଲ୍ଫ୍ରେଡ ଓେଗନର (Alfred Wegener) (Correct Alternative) ([Choosen Option](#))
- (B) Arthur Holmes
ଆର୍ଥର ହୋଲ୍ମେସ (Arthur Holmes)

- (C) Abraham Ortelius
ଆବ୍ରାହାମ ଓର୍ଟେଲିଆସ (Abraham Ortelius)
- (D) Antonio Pellegrini
ଆଣ୍ଟିଓ ପେଲେଗ୍ରିନି (Antonio Pellegrini)

Question No. 26

1.00

Bookmark

Who among the following wrote Gangavamsanucharitam, which contains information regarding the history of the Ganga period?

ନିମ୍ନଲିଖିତ ମଧ୍ୟକୁ କିଏ, ଗଙ୍ଗବଂଶାନ୍ତୁଚରିତମ (Gangavamsanucharitam) ଲେଖୁଥିଲେ, ଯେଉଁରେ ଗଙ୍ଗା ଶାସନକାଳର ଜାତିହାସ ସମ୍ବନ୍ଧୀୟ ସ୍ମୃତିବା ରହିଛି ?

- (A) Kalidasa
କାଲିଦାସ
- (B) Banabhatta (Choose Option)
ବାନାଭତ୍ତା (Choose Option)
- (C) Vasudeva Ratha (Correct Alternative)
ବାସୁଦେବ ରଥ (Correct Alternative)
- (D) Pusyamitra Sunga
ପୁଷ୍ୟମିତ୍ର ଶୁଙ୍ଗ

Question No. 27

1.00

Bookmark

Startup India is a flagship initiative launched by the Government of India in the year:

ଷ୍ଟାର୍ଟୁଅପ ଇଣ୍ଡିଆ (Startup India) ହେଉଛି ଭାରତ ସରକାରଙ୍କ ଦ୍ୱାରା ଆରମ୍ଭ ହୋଇଥିବା ଏକ ପ୍ରମୁଖ ଗଣଦେୟାଗ (flagship initiative) । ଏହା କେଉଁ ବର୍ଷ ଆରମ୍ଭ କରାଯାଇଥିଲା ?

- (A) 2017
2017
- (B) 2019
2019
- (C) 2014
2014
- (D) 2016 (Correct Alternative) (Choose Option)
2016 (Correct Alternative) (Choose Option)

Question No. 28

1.00

Bookmark

Where do the rivers Alaknanda and Bhagirathi meet?

ଅଳକାନନ୍ଦ ନଦୀ ଏବଂ ଭାଗିରଥୀ ନଦୀ କେଉଁଠାରେ ପରମ୍ପରା ସହିତ ବିଲମ୍ବ ହୁଅଛି ?

- (A) Devprayag (Correct Alternative) (Choose Option)
ଦେବପ୍ରୟାଗ (Correct Alternative) (Choose Option)
- (B) Karnaprayag
କର୍ଣ୍ଣପ୍ରୟାଗ
- (C) Rudraprayag
ରୁଦ୍ରପ୍ରୟାଗ
- (D) Nandaprayag
ନନ୍ଦପ୍ରୟାଗ

Question No. 29

1.00

Bookmark

The United Nations Conference on Environment and Development (UNCED), also known as the 'Earth Summit', was held from 3-14 June 1992 in which of the following Cities?

ମିଲିଟ ଜାତିସଂଘର ପରିବେଶ ଏବଂ ବିକାଶ ବା Environment and Development (UNCED) ସମ୍ମିଳନୀ, ଯାହା 'ଆର୍ଥ ସମିଟ ' (Earth Summit) ଭାବରେ ମଧ୍ୟ ଉତ୍ସାହିତା, 3-14 ଜୁନ 1992 ରେ ନିମ୍ନ ମଧ୍ୟକୁ କେଉଁ ସହରରେ ଅନୁଷ୍ଠାତ ହୋଇଥିଲା?

- (A) Tokyo
ଟୋକିୟୋ (Tokyo)
- (B) Beijing
ବେଜିଙ୍ (Beijing)

- (C) Glasgow
ગ્લાસ્ગો (Glasgow)
- (D) Rio de Janeiro (Correct Alternative) (Choosen Option)
રિઓ ટી જાનેરો (Rio de Janeiro) (Correct Alternative) (Choosen Option)

Question No. 30

1.00

Bookmark

When did the Bardoli Satyagraha take place?

બાર્ડોલી સત્યાગ્રહ કેવે હોઇથૂલા ?

- (A) 1914
1914
- (B) 1939
1939
- (C) 1928 (Correct Alternative) (Choosen Option)
1928 (Correct Alternative) (Choosen Option)
- (D) 1947
1947

2) Arithmetic

Question No. 1

1.00

Bookmark

Find the Total surface area of the hemisphere, given that the radius is 13cm and $\pi = 3.14$. (In cm^2)

એક અર્છગોળક ર સમગ્ર પૃષ્ઠાભાગ નિર્ણય કર, યાહાર વ્યાસાર્થ 13 cm એવું $\pi = 3.14$ અટે । (cm^2 રે)

- (A) 1621.98
1621.98
- (B) 1611.98
1611.98
- (C) 1591.98 (Correct Alternative)
1591.98 (Correct Alternative)
- (D) 1601.98
1601.98

Question No. 2

1.00

Bookmark

A mixture contains milk and water in the ratio 22:23. If 12 litres of milk is added to the mixture, milk and water in the mixture becomes equal. Find the quantity of milk in the mixture in litre before adding.

એક મિશ્રણરે, ક્ષાર એવું જલન અનુપાત 22:23 અટે । યદિ એ મિશ્રણરે 12 લિટર ક્ષાર મિશાયાએ, તેબે મિશ્રણરે ક્ષાર એવું જલ સમાન હોઇયાએ । અચિર્ભવ ક્ષાર મિશાઇબા પૂર્વી મિશ્રણરે ક્ષારની પરિમાણ નિર્ણય કર ।

- (A) 254
254
- (B) 274
274
- (C) 284
284
- (D) 264 (Correct Alternative) (Choosen Option)
264 (Correct Alternative) (Choosen Option)

Question No. 3

1.00

Bookmark

The average weight of a team of 33 IT employees is 55 kg. If the weight of the manager is included, then the average increases by 1 kg. Find the weight of the manager. (In kg)

33 જણ IT કર્મચારીનું એક દળના હારાહારિ ઓજન 55 kg અટે । યદિ માયાનેજરનું ઓજન અન્તર્દૂત કરાયાએ, તેને હારાહારિને 1 kg બૃદ્ધિ હુએ । માયાનેજરનું ઓજન નિર્ણય કર । (kg રે)

- (A) 95
95
- (B) 91
91
- (C) 93
93

- (D) 89 (Correct Alternative) (Choosen Option)
89 (Correct Alternative) (Choosen Option)

Question No. 4

1.00

Bookmark

Romeo can do a piece of work in 280 days. He worked at it for 70 days and then Myles finished it in 210 days. In how many days can Romeo and Myles together finish the work?

ରୋମୋ ଏକ କାମକୁ 280 ଦିନରେ କରିପାରେ । ସେ 70 ଦିନ କାମ କଲା ଏବଂ ତା'ପରେ ମାଛଲେସ 210 ଦିନରେ କାମଟିକୁ ଶେଷ କଲା । ରୋମୋ ଏବଂ ମାଛଲେସ ଏକାଠି କାମ କରି କେତେ ଦିନରେ କାମଟିକୁ ଶେଷ କରିପାରିବେ?

- (A) 120
120
(B) 150
150
(C) 130
130
(D) 140 (Correct Alternative) (Choosen Option)
140 (Correct Alternative) (Choosen Option)

Question No. 5

1.00

Bookmark

Find the value of x:

$$\sqrt{x \times 132} = (23503 - 23371) \times 13$$

x ର ମୂଳ୍ୟ ନିର୍ଣ୍ଣୟ କର ।

$$\sqrt{x \times 132} = (23503 - 23371) \times 13$$

- (A) 196
196
(B) 256
256
(C) 225
225
(D) 169 (Correct Alternative)
169 (Correct Alternative)

Question No. 6

1.00

Bookmark

If 12% of 80% of a number is 1944, then what is the number?

ଯଦି ଏକ ସଂଖ୍ୟାର 50% ର 80% ର 12% ହେଉଛି 1944, ତେବେ ସଂଖ୍ୟାଟି କେତେ ?

- (A) 39500
39500
(B) 40500 (Correct Alternative) (Choosen Option)
40500 (Correct Alternative) (Choosen Option)
(C) 42500
42500
(D) 41500
41500

Question No. 7

1.00

Bookmark

Find the largest scale size to measure accurately, the three equilateral triangles with sides measuring 129 cm, 172 cm and 215 cm. (In cm)

129 cm, 172 cm ଏବଂ 215 cm ବାହୁ ବିଶିଷ୍ଟ ଟିନୋଟି ସମବାହୁ ତ୍ରିଭୁଜକୁ ସଠିକ ଭାବରେ ମାପିବା ପାଇଁ ବୃଦ୍ଧତମ ସ୍କେଲର ଆକାର ନିର୍ଣ୍ଣୟ କର । (cm ରେ)

- (A) 43 (Correct Alternative) (Choosen Option)
43 (Correct Alternative) (Choosen Option)
(B) 45
45
(C) 49
49

Question No. 8

1.00

Bookmark

Ajay can do a piece of work in 20 days and Basheer can do the same work in 40 days. With the help of Clinton, they finished the work in 8 days. Working alone, Clinton can do the same work in how many days?

അജയ് എക കാമകു 20 ദിനരെ കരിപാരെ എബോ ബശീര ഷേഇര കാമകു 40 ദിനരെ കരിപാരെ | ക്ലിണ്ടൺ സാഹാസ്യ നേജ ഷേമാനേ 8 ദിനരെ കാമടിക്കു കരി പാരക്കി | ക്ലിണ്ടൺ ഏകാകി 7 ഷേഇര കാമകു കേടെ ദിനരെ കരിപാരിബേ?

- (A) 22
22
(B) 24
24
(C) 26
26
(D) **20 (Correct Alternative)**
20 (Correct Alternative)

Question No. 9

1.00

Bookmark

What value should come in the place of question mark (?) in the following question?

$8.5 \times (14 \times 1.5 \times 2.5 \times 20) \div 7 = ?$

മുക്കു പ്രശ്നരെ പ്രശ്ന ടിക്ക് (?) ഫാനരെ കേൾ മൂല്യ ആയിര ?

$8.5 \times (14 \times 1.5 \times 2.5 \times 20) \div 7 = ?$

- (A) 1277
1277
(B) 1271
1271
(C) 1273
1273
(D) **1275 (Correct Alternative)** (Choosen Option)
1275 (Correct Alternative) (Choosen Option)

Question No. 10

1.00

Bookmark

A trader mixes 15 kg of rice at ₹ 15 per kg with 10 kg of rice of other variety at ₹ 12.5 per kg and sells the mixture at ₹ 21 per kg. Find the profit percent.

എക ദോകാനി, kg പിങ്കാ ₹ 15 ദര റ 15 kg ചാഡല സഹ kg പിങ്കാ ₹ 12.5 ദരര 10 kg അന്തി പ്രകാര ചാഡല മീശാഡല | ഏ എൻ്റി മിശ്രണകു kg പിങ്കാ ₹ 21 ദര റ 6 ദര ബിന്ദു കലാ | ലാഭ പ്രതിശത നിർണ്ണയ കര |

- (A) 45
45
(B) 55
55
(C) 60
60
(D) **50 (Correct Alternative)** (Choosen Option)
50 (Correct Alternative) (Choosen Option)

Question No. 11

1.00

Bookmark

Find the total surface area of the cube, whose side is 43cm. (In cm²)

എക സമഗ്ന ര സമഗ്ര പൃഷ്ഠാളര ശൈത്രപാല നിർണ്ണയ കര, യാഹാര ബാളു 43 cm അംഗോ | (cm² രെ)

- (A) **11094 (Correct Alternative)**
11094 (Correct Alternative)
(B) 14094
14094
(C) 13094
13094

- (D) 12094
 12094

Question No. 12

1.00

Bookmark

What least digit should replace * in the number 946238*, so that the number is divisible by 9?

- ସଂଖ୍ୟା 946238* ରେ * ଟି କେଉଁ ଶୁଦ୍ଧତମ ଅଙ୍କ ଦାରା ପ୍ରତିଷ୍ଠାପିତ ହେଲେ ସଂଖ୍ୟାଟି 9 ଦାରା ବିଭାଜ୍ୟ ହେବ ?
- (A) 2
2
(B) 6
6
(C) 4 (Correct Alternative) (Choosen Option)
4 (Correct Alternative) (Choosen Option)
(D) 8
8

Question No. 13

1.00

Bookmark

Two numbers are in the ratio 3:5 and their HCF is 28. Find their LCM.

ଦୁଇଟି ସଂଖ୍ୟାର ଅନୁପାତ 3:5 ଏବଂ ସେମାନଙ୍କ ଗ.ସା.ଗ୍ରୁ. 28 ଅଟେ । ସେମାନଙ୍କ ଲ.ସା.ଗ୍ରୁ. ନିର୍ଣ୍ଣୟ କର ।

- (A) 420 (Correct Alternative) (Choosen Option)
420 (Correct Alternative) (Choosen Option)
(B) 440
440
(C) 430
430
(D) 410
410

Question No. 14

1.00

Bookmark

Amrita goes to her office from her house at a speed of 32 km/hr and returns at a speed of 34 km/hr. If she takes 66 hours for going and coming back, then find the distance between her office and house. (In km)
ଅମୃତା ତାଙ୍କ ଘର ଆପିଷକୁ 32 km/hr ଦେଗରେ ଯାଆନ୍ତି ଏବଂ 34 km/hr ଦେଗରେ ଘରକୁ ଫେରନ୍ତି । ଯଦି ସେ ଯିବା ଓ ଆସିବା ପାଇଁ 66 ଘଣ୍ଟା ସମୟ ନିଅନ୍ତି, ତେବେ ତାଙ୍କ ଅପିଷ ରୁ ଘରର ଦୂରତା ନିର୍ଣ୍ଣୟ କର । (km ରେ)

- (A) 1098
1098
(B) 1108
1108
(C) 1088 (Correct Alternative)
1088 (Correct Alternative)
(D) 1078
1078

Question No. 15

1.00

Bookmark

The average of 21 numbers is 167. After excluding one of the numbers, the average remains the same.
Find the number which is excluded.

21 ଟି ସଂଖ୍ୟାର ହାରାହାରି 167 ଅଟେ । ଯଦି ଗୋଟିଏ ସଂଖ୍ୟା ବାହାର କରିଦିଆଯାଏ, ହାରାହାରି ସମାନ ରହେ । ବାହାର କରାଯାଇଥିବା ସଂଖ୍ୟାଟି ନିର୍ଣ୍ଣୟ କର ।

- (A) 167 (Correct Alternative) (Choosen Option)
167 (Correct Alternative) (Choosen Option)
(B) 161
161
(C) 163
163
(D) 165
165

Question No. 16

1.00

Bookmark

A merchant sells an article at a rate of ₹ 3078 and earns a profit of 14%. Find the cost price of the article.
(In ₹)

ଜଣେ ଦୋକାନୀ ₹ 3078 ରେ ଏକ ସାମଗ୍ରୀ ବିକ୍ରି କରି 14% ଲାଭ ଅର୍ଜନ କରିଛି । ସାମଗ୍ରୀର କ୍ରମ ମୂଲ୍ୟ ନିର୍ଣ୍ଣୟ କର । (₹ ରେ)

- (A) 2700 (Correct Alternative) (Choosen Option)
2700 (Correct Alternative) (Choosen Option)
- (B) 2900
2900
- (C) 2800
2800
- (D) 3000
3000

Question No. 17

1.00

Bookmark

When 5867943256 is divided by 9, what is the remainder?

5867943256 କୁ 9 ଦ୍ୱାରା ଭାଗ କଲେ, ଭାଗଶେଷ କେତେ ହେବ ?

- (A) 5
5
- (B) 3
3
- (C) 7
7
- (D) 1 (Correct Alternative) (Choosen Option)
1 (Correct Alternative) (Choosen Option)

Question No. 18

1.00

Bookmark

If a person had walked at 21 kmph instead of 17 kmph, he would have walked 36 km more. Find the actual distance travelled by him at 17kmph. (In km)

ଯଦି ଜଣେ ବ୍ୟକ୍ତି 17 kmph ପରିବର୍ତ୍ତେ 21 kmph ଦେଗରେ ଚାଲିଛି, ତେବେ ସିଏ 36 km ଦୂରତା ଅଧିକ ଚାଲିଛି । ତେବେ 17kmph ଦେଗରେ ସେ ଚାଲିଥିବା ପ୍ରକୃତ ଦୂରତା ନିର୍ଣ୍ଣୟ କର । (km ରେ)

- (A) 163
163
- (B) 173
173
- (C) 153 (Correct Alternative) (Choosen Option)
153 (Correct Alternative) (Choosen Option)
- (D) 183
183

Question No. 19

1.00

Bookmark

What percent of 11.2 kg is 3248 gms?

11.2 kg ର 6କ୍ତେ ପ୍ରତିଶତ, 3248 gms ହେବ ?

- (A) 27 (Choosen Option)
27 (Choosen Option)
- (B) 23
23
- (C) 29 (Correct Alternative)
29 (Correct Alternative)
- (D) 25
25

Question No. 20

1.00

Bookmark

The sum of three terms is 24350. If the ratio between first term and second term is 27:28 and that of second term to the third term is 29:30. Find the difference between first and last term.

ଟିନୋଟି ସଂଖ୍ୟାର ସମନ୍ତି 24350 ଅଟେ । ଯଦି ପ୍ରଥମ ସଂଖ୍ୟା ଓ ଦ୍ୱିତୀୟ ସଂଖ୍ୟାର ଅନୁପାତ 27:28 ଏବଂ ଦ୍ୱିତୀୟ ସଂଖ୍ୟା ଓ ତୃତୀୟ ସଂଖ୍ୟାର ଅନୁପାତ 29:30 ହୁଏ, ତେବେ ପ୍ରଥମ ସଂଖ୍ୟା ଏବଂ ଅନ୍ତିମ ସଂଖ୍ୟା ମଧ୍ୟରେ ପାର୍ଥକ୍ୟ ନିର୍ଣ୍ଣୟ କର ।

- (A) 570 (Correct Alternative) (Choosen Option)
 570 (Correct Alternative) (Choosen Option)
- (B) 550
550
- (C) 560
560
- (D) 580
580

3) Analytical Reasoning and Mental Ability

Question No. 1

1.00

Bookmark

Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?

L, J, R, V, W

ନିମ୍ନଲିଖିତ ପାଞ୍ଚଟିରୁ ତାରୋଟି ଏକ ନିର୍ଦ୍ଦିଷ୍ଟ ଭାବରେ ସଦୃଶ ଅଟନ୍ତି ଏବଂ ଏକ ସମ୍ମୁହ ଗୋଟିଏ କରନ୍ତି । କେଉଁଠି ସେଇ ସମ୍ମୁହର ଅନ୍ତର୍ଗତ ହୁଏ ?

L, J, R, V, W

- (A) J
J
- (B) L
L
- (C) W (Correct Alternative) (Choosen Option)
 W (Correct Alternative) (Choosen Option)
- (D) V
V

Question No. 2 (Case Study From Q.No 3 To 7)

5.00

Bookmark

Directions: Read the given information carefully and answer the questions that follow.

Eight people A, B, C, D, E, F, G and H are sitting in a circular table not necessarily in the same order. Out of them, 4 face centre and the remaining 4 face outside.

- a) D and G sit on the either side of C.
b) D who faces centre sits third to the left of A.
c) People sitting on the either sides of H, faces the same direction as that of H.
d) E sits third to the left of C.
e) B sits fourth to the right of A and second to the left of H.
f) Not more than two people facing centre sit together.

ନିର୍ଦ୍ଦେଶଶାବଳୀ : ପ୍ରଦତ୍ତ ସ୍ଥଳନାକୁ ଭଲଭାବେ ପଢ଼ ଏବଂ ଦିଆଯାଇଥିବା ପ୍ରଶ୍ନର ଉତ୍ତର ଦିଆ ।

ଆଠ ଜଣ ବ୍ୟକ୍ତି A, B, C, D, E, F, G ଏବଂ H, ଏକ ଦୃବାକାର ଚେତ୍ରଲିଙ୍କରେ ବସିଛନ୍ତି, ସମାନ କ୍ରମରେ ବସିବା ଜୁରୀରୀ ହୁଏ ।

ସେମାନଙ୍କ ମଧ୍ୟରୁ 4 ଜଣ କେବୁ ଆତକୁ ଏବଂ ଅବଶିଷ୍ଟ 4 ଜଣ ବାହାର ଆତକୁ ମୁହଁ କରିଛନ୍ତି ।

- a) C ର ଉତ୍ତର ପାର୍ଶ୍ଵରେ D ଏବଂ G ଦସିଛନ୍ତି ।
b) କେବୁକୁ ମୁହଁ କରିଥିବା D, A ଙ୍କ ବାମ ପଟ ତୃତୀୟରେ ବସିଛନ୍ତି ।
c) H ର ଉତ୍ତର ପାର୍ଶ୍ଵରେ ବସିଥିବା ବ୍ୟକ୍ତିମାନେ, H ଯେଉଁ ଦିଗକୁ ମୁହଁ କରିଛି, ସେଇ ଦିଗକୁ ମୁହଁ କରିଛନ୍ତି ।
d) E, C ଙ୍କ ବାମ ପଟ ତୃତୀୟରେ ବସିଛନ୍ତି ।
e) B, A ର ଉତ୍ତର ପଟ ଚତୁର୍ଥ ଏବଂ H ଙ୍କ ବାମ ପଟ ଦ୍ୱିତୀୟରେ ବସିଛନ୍ତି ।
f) ଏକାଠି କେବୁ ଆତକୁ ମୁହଁ କରି, ଦୁଇ ଜଣରୁ ଅଧିକ ବ୍ୟକ୍ତି ବସି ନାହାନ୍ତି ।

Who sits third to the left of F?

F ଙ୍କ ବାମ ପଟ ତୃତୀୟରେ କିଏ ବସିଛନ୍ତି ?

- (A) G
G
- (B) A
A

Bookmark

(C) C (Correct Alternative)
C (Correct Alternative)

(D) D
D

Bookmark

Who sits exactly opposite to A?

A ຈຶກ ດີປະເທດ ຂີ່ ບສິຂັດ ?

(A) F
F

(B) D
D

(C) H
H

(D) B (Correct Alternative)
B (Correct Alternative)

Bookmark

Who sits third to the right of the one who sits second to the left of A?

A ຈຶກ ລາມ ພັດ ດີຈາຍ ເພື່ອ ດັບອຸປະກອດ ດັບອຸປະກອດ ທ້າຫາງ ພັດ ດີຈາຍ ເພື່ອ ດັບອຸປະກອດ ?

(A) B
B

(B) F (Correct Alternative)
F (Correct Alternative)

(C) E
E

(D) H
H

Bookmark

Who sits exactly between H and A?

H ແລະ A ຈຶກ ມາກ ເພື່ອ ດັບອຸປະກອດ ?

(A) F
F

(B) E (Correct Alternative)
E (Correct Alternative)

(C) D
D

(D) G
G

Bookmark

Which of the following is the odd man out, with respect to the arrangement?

ບັນລຸ ແລະ ອຸປະກອດ, ນີ້ມີລິ້ງຈຸດ ມາກ ເປົ້າ ອຳອັດ (odd man out) ແລ້ວ ?

(A) DC
DC

(B) AE
AE

(C) CG
CG

(D) ED (Correct Alternative)
ED (Correct Alternative)

Question No. 8 (Case Study From Q.No 9 To 11)

3.00

Bookmark

Directions:

In a certain code language:

'this is tall tree' is written as '6t 7c 5b 2q',
 'old and tall coconut tree' is written as '7c 3h 2q 4r 8p',
 'strong and old mango tree' is written as '4r 8p 7c 1y 9s',
 'tall mango tree' is written as '1y 7c 2q'

ନିର୍ଦ୍ଦେଶାବଳୀ :

ଏକ ନିର୍ଦ୍ଦେଶ କୋଡ ଭାଷାରେ :

'this is tall tree' କୁ '6t 7c 5b 2q' ଭାବରେ ଲେଖା ଯାଇଛି,
 'old and tall coconut tree' କୁ '7c 3h 2q 4r 8p' ଭାବରେ ଲେଖା ଯାଇଛି,
 'strong and old mango tree' କୁ '4r 8p 7c 1y 9s' ଭାବରେ ଲେଖା ଯାଇଛି,
 'tall mango tree' କୁ '1y 7c 2q' ଭାବରେ ଲେଖା ଯାଇଛି ।

Bookmark

What does the code '9s 3h' stand for?

କୋଡ '9s 3h' କାହା ପାଇଁ ପ୍ରମୁଖ୍ୟ ଅଟେ ?

- (A) tall tree
tall tree
- (B) old tree
old tree
- (C) **strong coconut (Correct Alternative)** (Choosen Option)
strong coconut (Correct Alternative) (Choosen Option)
- (D) strong mango
strong mango

Bookmark

What does the code '1y' stand for?

କୋଡ '1y' କାହା ପାଇଁ ପ୍ରମୁଖ୍ୟ ଅଟେ ?

- (A) **mango (Correct Alternative)** (Choosen Option)
mango (Correct Alternative) (Choosen Option)
- (B) tall
tall
- (C) old
old
- (D) tree
tree

Bookmark

What is the code for 'tall' in the given code language?

ପ୍ରଦତ୍ତ କୋଡ ଭାଷାରେ 'tall' ର କୋଡ କଣ ହେବ ?

- (A) 7c
7c
- (B) 5b
5b
- (C) **2q (Correct Alternative)** (Choosen Option)
2q (Correct Alternative) (Choosen Option)
- (D) 6t
6t

Question No. 12

1.00

Bookmark

N and O are in the East of M. P is in the North of N and North-West of O. Which direction of M, is P?

M ର ପୂର୍ବରେ N ଏବଂ O ଅଛନ୍ତି । N ର ଉତ୍ତରରେ ଏବଂ O ର ଉତ୍ତର-ପଞ୍ଚମରେ P ଅଛି । M ର କେଉଁ ଦିଗରେ P ଅଛି ?

- (A) South-East
ଦକ୍ଷିଣ-ପୂର୍ବ

- (B) South-West (Choosen Option)
ଦକ୍ଷିଣ-ପଶ୍ଚିମ (Choosen Option)
- (C) North-West
ଉତ୍ତର-ପଶ୍ଚିମ
- (D) North-East (Correct Alternative)
ଉତ୍ତର-ପୂର୍ବ (Correct Alternative)

Question No. 13

1.00

Bookmark

Which of the following numbers is wrong in the given series?

3, 7, 22, 45, 137, 273

ପ୍ରଦତ୍ତ ଅନୁକ୍ରମରେ କେଉଁ ସଂଖ୍ୟାଟି ଭୁଲ ଥାଏ ?

3, 7, 22, 45, 137, 273

- (A) 45
45
- (B) 7
7
- (C) 22
22
- (D) 137 (Correct Alternative) (Choosen Option)
137 (Correct Alternative) (Choosen Option)

Question No. 14

1.00

Bookmark

Which one of the following images numbered as (1), (2), (3), (4) will be the next image for the given series?

(1), (2), (3), (4) ଭାବରେ ନମ୍ବର ହୋଇଥିବା ନିମ୍ନଲିଖିତ ଚିତ୍ର ମଧ୍ୟରୁ କେଉଁଟି, ପ୍ରଦତ୍ତ କ୍ରମର ପରବର୍ତ୍ତୀ ଚିତ୍ର ହେବ ?

- (A) 4
4
- (B) 3 (Correct Alternative) (Choosen Option)
3 (Correct Alternative) (Choosen Option)
- (C) 2
2
- (D) 1
1

Question No. 15

1.00

Bookmark

If, in the number sequence 1 4 5 6 3 2 2 8 7 9 4 5 6, all the odd numbers are decreased by one and all the even numbers are increased by one, then the new number sequence is arranged in ascending order, which will be the sixth digit from the right?

ଯଦି, ସଂଖ୍ୟା କ୍ରମ 1 4 5 6 3 2 2 8 7 9 4 5 6 ରେ, ସମସ୍ତ ଅୟୁଷ୍ମା ସଂଖ୍ୟାରେ ଏକ ହ୍ରାସ କରାଯାଏ ଏବଂ ସମସ୍ତ ଯୁଷ୍ମା ସଂଖ୍ୟାରେ ଏକ ବୃଦ୍ଧି କରାଯାଏ ଏବଂ ନୂତନ ସଂଖ୍ୟା କ୍ରମକୁ ଉର୍ଧ୍ଵକ୍ରମରେ (ଛୋଟରୁ ବଡ଼) ସଜାଇ ଦିଆଯାଏ, ତେବେ ତାହାର ପଚାର ଷଷ୍ଠ ଅଙ୍କ କେଉଁଟି ହେବ ?

- (A) 4
4
- (B) 6
6
- (C) 5 (Correct Alternative) (Choosen Option)
5 (Correct Alternative) (Choosen Option)
- (D) 7
7

Question No. 16

1.00

Bookmark

Which one of the following images numbered as (1), (2), (3), (4) closely resembles the mirror image of the given figure?

(1), (2), (3), (4) ଭାବରେ ନମ୍ବର ହୋଇଥିବା ନିମ୍ନଲିଖିତ ଚିତ୍ର ମଧ୍ୟରୁ କେଉଁଟି, ପ୍ରଦତ୍ତ ଚିତ୍ରର ଦର୍ଶଣ ପ୍ରତିବିମ୍ବ ନିକଟମ ଅନୁରୂପ

അതേ ?

- (A) 1
1
(B) 3
3
(C) 2 (Correct Alternative) (Choosen Option)
2 (Correct Alternative) (Choosen Option)
(D) 4
4

Question No. 17

1.00

Bookmark

A man walks 4km towards East; turns right and walks 3km and turns another right and walks 4km. He then turns right and walks 3km; takes a left turn and walks 2km. He then walks 6km towards South; turns left and walks 2km and finally turns right and walks 3km. How far is he from the starting point?

ജണ്ണെ ബധിച്ച പൂർവ്വ് ആഴക്കു 4 km ടാലിലേ; ഏ താഴാശന്തിക്കു ചുലി 3 km ടാലിലേ എബോ പൂർണ്ണി താഴാശന്തിക്കു ചുലി 4 km ടാലിലേ | ടാ'പരേ ഏ താഴാശന്തിക്കു ചുലി 3 km ടാലിലേ; ഒക്ക് ബാമ മോട്ട് നേരെ 2 km ടാലിലേ | ടാ'പരേ ഏ ദക്ഷിണ ആഴക്കു 6 km ടാലിലേ; ബാമകു ചുലി 2 km ടാലിലേ എബോ ശൈഖരേ താഴാശന്തിക്കു ചുലി 3 km ടാലിലേ | ഏ ആരമ്പിച്ചു കേടേ ദൂരരെ അളക്കി ?

- (A) 8km
8km
(B) 12km
12km
(C) 6km
6km
(D) 9km (Correct Alternative) (Choosen Option)
9km (Correct Alternative) (Choosen Option)

Question No. 18

1.00

Bookmark

In this question, relationship between different elements is shown in the statement. This statement is followed by two conclusions:

Statements: $Y \leq L$; $A \geq M$; $L \leq I$; $F > A$; $I = M$

Conclusion:

- i) $A > I$
ii) $M \geq L$

Choose the appropriate one from the following options

- (A) Only conclusion i follows
(B) Only conclusion ii follows
(C) Either i or ii follows
(D) Neither i nor ii follows
(E) Both i and ii follow.

പ്രശ്നരേ, ദിഭിന്ന ഉപാദാനങ്ക മന്ത്രത്വ ഥുബാ സ്ഫീക്കർ, വകുവായിരുന്നു | എഹി വകുവായി പരേ ദുരിച്ചി നിഷ്കർഷ ദിഥായാളക്കി :

വകുവായി : $Y \leq L$; $A \geq M$; $L \leq I$; $F > A$; $I = M$

നിഷ്കർഷ :

- i) $A > I$
ii) $M \geq L$

നിഘ്ന മന്ത്രത്വ പഠിക ദിക്കുളിച്ചി തയ്യൻ കര

- (A) കെവല നിഷ്കർഷ i അനുസരണ കരേ
(B) കെവല നിഷ്കർഷ ii അനുസരണ കരേ
(C) i കിമ്മു ii അനുസരണ കരേ
(D) i കിമ്മു ii അനുസരണ കരേ നാശ്ചി
(E) ഉരുമ്പി i എബോ ii അനുസരണ കരേ

- (A) B (Correct Alternative)
B (Correct Alternative)
(B) A
A
(C) C
C

- (D) D (Choosen Option)
D (Choosen Option)

Question No. 19

1.00

Bookmark

Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?

JL, QS, RU, MO, PR

ନିମ୍ନଲିଖ୍ଯ ପାଞ୍ଚଟିରୁ ତାରେଟି ଏକ ନିର୍ଦ୍ଦିଷ୍ଟ ଭାବରେ ସଦୃଶ ଅଟନ୍ତି ଏବଂ ଏକ ସମ୍ମୁଦ୍ର ଗଠନ କରନ୍ତି । କେଉଁଟି ସେଇ ସମ୍ମୁଦ୍ର ଅନ୍ତର୍ଗତ ହୁଏଁ ?

JL, QS, RU, MO, PR

- (A) JL
JL
- (B) PR
PR
- (C) MO
MO
- (D) RU (Correct Alternative) (Choosen Option)
RU (Correct Alternative) (Choosen Option)

Question No. 20

1.00

Bookmark

If every alternate letter starting from the left end of the word DEGENERATION is written in small letters, rest all are written in capital letters, the new word thus formed is arranged alphabetically, which letter will be fifth to the right of the letter second from the left?

ଯଦି DEGENERATION ଶବ୍ଦର ବାମ ପ୍ରାନ୍ତରୁ ଆରମ୍ଭ ହୋଇଥିବା ପ୍ରତ୍ୟେକ ବିକଳ୍ପ ଅନ୍ତର (ଗୋଟେ ଛାଡ଼ି ଗୋଟେ) ସ୍କ୍ରିଲ୍ ଲେଖର (small letters) ରେ ଲେଖାଯାଏ, ବାକି ସବୁ କ୍ୟାପିଟାଲ ଲେଖର (capital letters) ରେ ଲେଖାଯାଏ, ଏହିପରି ଗଠିତ ହୁବାରେ ଶବ୍ଦକୁ ବର୍ଣ୍ଣମାଳା (alphabetically) କ୍ରମରେ ସଜାଇଲେ, ବାମ ପଟ୍ଟରୁ ଦ୍ୱିତୀୟ ଅନ୍ତରର ତାହାଶ ପଟ ପଞ୍ଚମରେ କେଉଁ ଅନ୍ତର ଆସିବ ?

- (A) E
E
- (B) N
N
- (C) o
o
- (D) I (Correct Alternative) (Choosen Option)
I (Correct Alternative) (Choosen Option)

Question No. 21

1.00

Bookmark

Which of the following symbols should replace the question mark (?) in the given expression in order to make the expression ' $R \geq N$ ' definitely true?

$A < F = R \geq I \geq C ? N$

ପରିପ୍ରକାଶ 'R \geq N' କୁ ନିଶ୍ଚିତ ରୂପେ ସତ୍ୟ ପ୍ରତିପାଦିତ କରିବା ପାଇଁ ନିମ୍ନଲିଖ୍ଯ ମଧ୍ୟରୁ କେଉଁ ପ୍ରତୀକ, ପ୍ରଦତ୍ତ ପରିପ୍ରକାଶରେ ଥିବା ପ୍ରଶ୍ନ ଚିହ୍ନ (?) କୁ ପ୍ରତିଷ୍ଠାପିତ କରିବ ?

$A < F = R \geq I \geq C ? N$

- (A) \geq (Correct Alternative) (Choosen Option)
 \geq (Correct Alternative) (Choosen Option)
- (B) >
>
- (C) \leq
 \leq
- (D) <
<

Question No. 22

1.00

Bookmark

Which of the following numbers is wrong in the given series?

58, 60, 63, 67, 75, 86, 99

ପ୍ରଦର ଅନୁକ୍ରମରେ କେଉଁ ସଂଖ୍ୟାଟି ହୁଲ ଥିଲା ?
58, 60, 63, 67, 75, 86, 99

- (A) 60
60
(B) 86
86
(C) 75 (Choosen Option)
75 (Choosen Option)
(D) 67 (Correct Alternative)
67 (Correct Alternative)

4) Computer and Internet Awareness

Question No. 1

1.00

Bookmark

_____ Services is a type of thin-client terminal server computing.

_____ ସର୍ବିସ (Services) ହେଉଛି ଏକ ପ୍ରକାର ଥିନ-କ୍ଲେଣ୍ଟ ଟର୍ମିନାଲ୍ ସର୍ଭର କମ୍ପ୍ୟୁଟିଙ୍କ (thin-client terminal server computing) ।

- (A) Security
ସିକ୍ୟୁସିଟି (Security)
(B) Device Manager
ଡିଭାଇସ ମ୍ୟାନେଜର (Device Manager)
(C) Remote Desktop (Correct Alternative) (Choosen Option)
ରିମୋଟ ଡେସ୍କଟପ (Remote Desktop) (Correct Alternative) (Choosen Option)
(D) Ras token
ରାସ ଟୋକେନ (Ras token)

Question No. 2

1.00

Bookmark

What does .edu refer to with respect to website?
ୱେବସାଇଟ (website) ସନ୍ଦର୍ଭରେ .edu କାହାକୁ ବୁଝାଇଥାଏ ?

- (A) economical
ଇକୋନୋମିକାଲ (economical)
(B) ecological
ଇକୋଲୋଜିକାଲ (ecological)
(C) educational (Correct Alternative) (Choosen Option)
ଏଡ୍ୟୁକେସନାଲ (educational) (Correct Alternative) (Choosen Option)
(D) academy
ଏକାଡେମୀ (academy)

Question No. 3

1.00

Bookmark

In Microsoft Excel, you can record the mouse and keyboard actions and use them later using _____ option.

ମାଇକ୍ରୋସଟ୍ ଏଞ୍ଚ୍‌ଲ (Microsoft Excel) ରେ, ଆପଣ ମାର୍ଗ ଏବଂ କୀବୋର୍ଡ (mouse and keyboard) କ୍ରିୟାଗୁଡ଼ିକୁ ରେକର୍ଡ କରିପାରିବେ ଏବଂ _____ ଅପସନ ବ୍ୟବହାର କରି ପରିବର୍ତ୍ତି ସମୟରେ ବ୍ୟବହାର କରିପାରିବେ ।

- (A) Screenshot
ସ୍କ୍ରିନସଟ (Screenshot)
(B) Macro (Correct Alternative)
ମାକ୍ରୋ (Macro) (Correct Alternative)
(C) Micro
ମାଇକ୍ରୋ (Micro)
(D) Snapshot (Choosen Option)
ସ୍ନାପସଟ (Snapshot) (Choosen Option)

Question No. 4

1.00

Bookmark

_____ printer uses impact printing technology and not preferred for printing graphical images.
_____ ප්‍රින්ටර්, ගල්පාකු ප්‍රිඩිංග් තේක්වාලොඩි (impact printing technology) බුද්ධාර කරේ අං ග්‍රාපිංකාල ගමෙක (graphical images) පාල් අහා ප්‍රයුජය නුත්තේ ।

- (A) Ink jet
ඛංස දේප (Ink jet)
- (B) **Daisywheel (Correct Alternative) (Choosen Option)**
දෙසිඩ්ල (Daisywheel) (Correct Alternative) (Choosen Option)
- (C) 3D
3D
- (D) Laser
ලේඛිර (Laser)

Question No. 5

1.00

Bookmark

The optical mouse detects the mouse movements using _____.

අපුකාල මාඡිස (optical mouse), _____ බුද්ධාර කරි මාඡිස (mouse) ර ගැඹුම්පිකු තිබුණ කරේ ।

- (A) **Light detection (Correct Alternative)**
ලාභණ තිශේෂුන (Light detection) (Correct Alternative)
- (B) Frame detection (Choosen Option)
ප්‍රෝම තිශේෂුන (Frame detection) (Choosen Option)
- (C) Sound detection
සාඛ්‍ය තිශේෂුන (Sound detection)
- (D) Magnetic field detection
මයාග්‍රෑට්සික තිශේෂුන (Magnetic field detection)

Question No. 6

1.00

Bookmark

The freeze pane option in Excel is available under _____ Ribbon.

එක්ස්ල (Excel) රේ ප්‍රින් පෙන (freeze pane) පෙනෙන, _____ රිබන අධ්‍යානරේ ඔපලකු ඇතේ ।

- (A) Review
රිචුය (Review)
- (B) **View (Correct Alternative)**
ඉවු (View) (Correct Alternative)
- (C) Page Layout (Choosen Option)
පෙන ලේඛාංග (Page Layout) (Choosen Option)
- (D) Insert
භනයීම (Insert)

Question No. 7

1.00

Bookmark

You can add effects to text, pictures, shapes, and other objects in your presentation using _____.

අපාශ පෙන බුද්ධාර කරි ආපාශක පෙනෙනෙසනරේ ගෙවුණ, තිතු, ආකුණ (text, pictures, shapes) අං අනයාධි බසුරේ ගෙවුණුව (effects) දෙක පාරිබේ ।

- (A) Orientation Pane
ଓරිංඣ්‍යෝසන පෙන (Orientation Pane)
- (B) Graphics Pane (Choosen Option)
ග්‍රාපිකස පෙන (Graphics Pane) (Choosen Option)
- (C) 3D Pane
3D පෙන (3D Pane)
- (D) **Animation Pane (Correct Alternative)**
ଆක්‍රිමෝසන පෙන (Animation Pane) (Correct Alternative)

Question No. 8

1.00

Bookmark

What is the shortcut key to hide the selected row in MS Excel?

MS එක්ස්ල (MS Excel) රේ තෙක්නිංජිං තාක් (selected row) කු ලුණාකා පාල් සර්ක්ට කි (shortcut key) කාන් ?

- (A) Ctrl + 8
Ctrl + 8
- (B) Ctrl + 1
Ctrl + 1
- (C) Ctrl + 9 (Correct Alternative) (Choosen Option)
Ctrl + 9 (Correct Alternative) (Choosen Option)
- (D) Ctrl + 0
Ctrl + 0

Question No. 9

1.00

Bookmark

What is the full form of DNS?

DNS ර පුරුෂු කළ ?

- (A) Domain Naming System (Correct Alternative) (Choosen Option)
ଡොමෙන නේමිජ එෂ්‍යම (Domain Naming System) (Correct Alternative) (Choosen Option)
- (B) Data Network System
ඉගා නේට්වර්ක එෂ්‍යම (Data Network System)
- (C) Domain Network System
ඉගා නේට්වර්ක එෂ්‍යම (Domain Network System)
- (D) Data Naming system
ඉගා නේමිජ එෂ්‍යම (Data Naming system)

Question No. 10

1.00

Bookmark

What is the name of the first operating system used for real work on a Mainframe?

අක මොන ප්‍රෝමරේ පුකුත කාර්ය (real work on a Mainframe) පාල් බුබහුත පුත්‍රම පුත්‍රම (operating system) ර නාම කළ ?

- (A) TSS/360 (Choosen Option)
TSS/360 (Choosen Option)
- (B) GM-NAA I/O (Correct Alternative)
GM-NAA I/O (Correct Alternative)
- (C) EXEC8
EXEC8
- (D) IBMOS/360
IBMOS/360

Question No. 11

1.00

Bookmark

What is the shortcut to jump to the first line in Word document?

අර්ථ තැකුණුමෙශ් (Word document) ර පුත්‍රම ඩාඩ් (first line) කු ගජ් (jump) කරිබා පාල් සර්කුත (shortcut) කළ ?

- (A) Shift + Home
Shift + Home
- (B) Alt + Home
Alt + Home
- (C) Ctrl + Home (Correct Alternative) (Choosen Option)
Ctrl + Home (Correct Alternative) (Choosen Option)
- (D) Enter + Home
Enter + Home

Question No. 12

1.00

Bookmark

After finishing your edits on a document, you need to perform _____ action to make the changes permanent.

අක තැකුණුමෙශ් ර ආප්‍රේක් අභිජනන (edits) ගෙශ කරිබා පර, පරිඛ්‍රාන්‍ය ප්‍රායා කරිබා පාල් (make the changes permanent) ආප්‍රේක් _____ කරිබාකු පැවතී |

- (A) Close
කෙළඳ (Close)

- (B) **Save (Correct Alternative)** (Choosen Option)
ସେବ (Save) (Correct Alternative) (Choosen Option)
- (C) Minimize
ମିନିମାଇଜ (Minimize)
- (D) Open
ଓପେନ (Open)

Question No. 13

1.00

Bookmark

Who designed the Difference Engine and Analytical Engine?

ଡିଫେର୍ୟ ଲଞ୍ଜିନ ଏବଂ ଆନାଲିଟିକାଲ ଲଞ୍ଜିନ (Difference Engine and Analytical Engine), କିଏ ଡିଜାଇନ କରିଥିଲେ ?

- (A) J. Presper Eckert
ଜେ. ପ୍ରେସର ଏକକେର୍ (J. Presper Eckert)
- (B) Douglas Engelbart (Choosen Option)
ଡଗଲସ ଏଙ୍ଗେଲବର୍ (Douglas Engelbart) (Choosen Option)
- (C) John Mauchly
ଜନ ମାଉଚଲ୍ (John Mauchly)
- (D) **Charles Babbage (Correct Alternative)**
ଚାର୍ଲେସ ବାବେଜ (Charles Babbage) (Correct Alternative)

Question No. 14

1.00

Bookmark

What does a circle in flowchart indicate?

ଫ୍ଲୋଚାର୍ଟ (flowchart) ରେ ଏକ ବୃତ୍ତ, କ'ଣ ସୁଚିତ କରେ ?

- (A) Process
ପ୍ରୋସେସ (Process)
- (B) Annotation (Choosen Option)
ଆନୋଟେସନ (Annotation) (Choosen Option)
- (C) **Connector (Correct Alternative)**
କେନେକ୍ୟୁର (Connector) (Correct Alternative)
- (D) Terminator
ଟର୍ମିନେସନ (Terminator)

Question No. 15

1.00

Bookmark

The speed of RAM is expressed in _____.

RAM ର ବେଗ (speed) କୁ _____ ରେ ପରିପ୍ରକାଶ କରାଯାଇଥାଏ ।

- (A) **Nanoseconds (Correct Alternative)**
ନାନୋସେକେଣ୍ଟସ (Nanoseconds) (Correct Alternative)
- (B) Microseconds
ମାଇକ୍ରୋସେକେଣ୍ଟସ (Microseconds)
- (C) Minutes
ମିନିଟସ (Minutes)
- (D) Milliseconds (Choosen Option)
ମିଲିସେକେଣ୍ଟସ (Milliseconds) (Choosen Option)

Question No. 16

1.00

Bookmark

In MS Word, _____ is used to copy the format of the text.

MS ଓର୍ଡ (MS Word) ୬ର, ଟେକ୍ସ୍ଟ ର ଫର୍ମାଟ (format of the text) କପି କରିବାକୁ _____ ବ୍ୟବହୃତ ହୁଏ ।

- (A) Painter
ପେଣ୍ଟର (Painter)
- (B) Copy
କପି (Copy)
- (C) Fill Color
ଫିଲ୍ କଲର (Fill Color)

- (D) Format Painter (Correct Alternative) (Choosen Option)
ଫର୍ମାଟ ପେଣ୍ଟର (Format Painter) (Correct Alternative) (Choosen Option)

Question No. 17

1.00

Bookmark

_____ in the start menu displays useful updated information from the app, such as new email alerts, weather details, news or recent social network status updates.

ଷାର୍ଟ ମେନ୍‌ଯୁଗେ _____ ଆପ (app) ରୁ ଉପଯୋଗୀ ଅପଡେଟେଡ ସୂଚନା (updated information) ପ୍ରଦର୍ଶିତ ହୋଇଥାଏ, ଯେପରିକି ନୂତନ ଇମେଲ ଆଲଟ୍, ପାରିପାଗ ବିବରଣୀ, ସମ୍ବୁଦ୍ଧ କିମ୍ବା ସାମ୍ପ୍ରତିକ ସୋସିଆଲ ନେଟ୍‌ସାର୍କ ଷାଟସ ଅପଡେଟସ (new email alerts, weather details, news or recent social network status updates) ।

- (A) Live Tiles (Correct Alternative)
ଲାଇଟ ଟାଇଲସ (Live Tiles) (Correct Alternative)
- (B) Wall Tiles
ଆଲ ଟାଇଲସ (Wall Tiles)
- (C) Static Tiles
ଷାଟିକ ଟାଇଲସ (Static Tiles)
- (D) Quick Tiles (Choosen Option)
କୁଳକ ଟାଇଲସ (Quick Tiles) (Choosen Option)

Question No. 18

1.00

Bookmark

The device that is used to convert printed documents into digital images is _____.

ମୁଦ୍ରିତ ଦ୍ୱାୟମେଣ୍ଟ (printed documents) କୁ ଟିକିଟାଳ ଇମେଜ (digital images) ରେ ପରିଣତ କରିବା ପାଇଁ ବ୍ୟୟବସ୍ଥା ହେଉଥିବା ଉପକରଣ ହେଉଛି _____ ।

- (A) Fax
ଫାକ୍ସ (Fax)
- (B) Scanner (Correct Alternative) (Choosen Option)
ସ୍କାନର (Scanner) (Correct Alternative) (Choosen Option)
- (C) Web cam
ସ୍ଵେବ କ୍ୟାମ (Web cam)
- (D) Printer
ପ୍ରିଣ୍ଟର (Printer)

Question No. 19

1.00

Bookmark

Which among the following is a valid email address?

ନିୟମ ମଧ୍ୟରୁ କେଉଁଠି ଏକ ବୈଧ ଇମେଲ ଆଡ୍ରେସ (valid email address) ଆଏ ?

- (A) yourname.gmail.com
yourname.gmail.com
- (B) yourname#gmail.com
yourname#gmail.com
- (C) yourname&gmail.com
yourname&gmail.com
- (D) yourname@gmail.com (Correct Alternative) (Choosen Option)
yourname@gmail.com (Correct Alternative) (Choosen Option)

Question No. 20

1.00

Bookmark

What is the expansion of UPS?

UPS ର ବିଶ୍ୱାରିତ ରୂପ ଲେଖ ।

- (A) Ultimate Power Supply
ଅଲ୍ଟିମେଟ ପାଞ୍ଚାର ସମ୍ପାଦ (Ultimate Power Supply)
- (B) Uninterruptible Power Supply (Correct Alternative) (Choosen Option)
ଅନ୍ତର୍ବାରପ୍ରେସ୍‌ରୁଲ ପାଞ୍ଚାର ସମ୍ପାଦ (Uninterruptible Power Supply) (Correct Alternative) (Choosen Option)
- (C) Ultimate Power Storage
ଅଲ୍ଟିମେଟ ପାଞ୍ଚାର ଷ୍ଟୋରେଜ (Ultimate Power Storage)

- (D) Uniform Power Storage
ମୂଳିପର୍ମ ପାଖାର ଷ୍ଟେରେଜ (Uniform Power Storage)

5) Current Affairs National and International

Question No. 1

1.00

Bookmark

In the Commonwealth Games 2022, who among the following won the Women's Singles title in the badminton?

କମନ୍ୱେଲଥ ଗେମ୍ସ 2022 (Commonwealth Games 2022) ରେ, ନିୟମିତ ମଧ୍ୟ କିଏ ବ୍ୟାତମିଶ୍ରନରେ ମହିଳା ସିଙ୍ଗଲ୍ସ ଚାଇଚଳ (Women's Singles title) ଜିତିଥିଲେ?

- (A) P.V. Sindhu (**Correct Alternative**) (Chosen Option)
ପି.ଡି. ସିନ୍ଧୁ (P.V. Sindhu) (**Correct Alternative**) (Chosen Option)
- (B) Michelle Li
ମିଶେଲ ଲି (Michelle Li)
- (C) Gayatri Gopichand
ଗାୟତ୍ରୀ ଗୋପିଚନ୍ (Gayatri Gopichand)
- (D) Saina Nehwal
ସାଇନା ନେହୁଵାଲ (Saina Nehwal)

Question No. 2

1.00

Bookmark

Who among the following has been awarded the '2022 Nobel Prize in Physiology or Medicine'?

ନିୟମିତ ମଧ୍ୟ କାହାକୁ 'ଶରୀର ବିଜ୍ଞାନ ବା ଚିକିତ୍ସା ରେ 2022 ନୋବେଲ ପୁରସ୍କାର' (2022 Nobel Prize in Physiology or Medicine) ପ୍ରଦାନ କରାଯାଇଛି?

- (A) Svante Paabo (**Correct Alternative**)
ସ୍ଵାନ୍ତେ ପାବୋ (Svante Paabo) (**Correct Alternative**)
- (B) Douglas W Diamond
ଡଗଲସ ଡାଇମଣ୍ଡ (Douglas W Diamond)
- (C) Annie Ernaux
ଆନ୍ନୀ ଏର୍ନାଉକ୍ସ (Annie Ernaux)
- (D) Ales Bialiatski
ଆଲେସ ବିଆଲିଆନ୍ସି (Ales Bialiatski)

Question No. 3

1.00

Bookmark

Which among the following Countries has filed an application seeking a Geographical Indication (GI) tag in India for nihonshu, an alcoholic beverage?

ନିୟୋକ୍ତ ମଧ୍ୟ କେଉଁ ଦେଶ, ଆଲକୋହଲ ପାନୀୟ (alcoholic beverage) ନିହୋନସ୍ହୁ (nihonshu) ପାଇଁ ଭାରତରେ ଏକ ଭୌଗଳିକ ସୂଚକ (GI) ଟ୍ୟାଗ ବା Geographical Indication (GI) tag ଆବେଦନ କରିଛି ?

- (A) Russia (Chosen Option)
ରୁଷିଆ (Chosen Option)
- (B) South Korea
ଦକ୍ଷିଣ କୋରୀଆ
- (C) China
ଚୀନ
- (D) Japan (**Correct Alternative**)
ଜାପାନ (**Correct Alternative**)

Question No. 4

1.00

Bookmark

Which country will host the 91st General Assembly of the International Criminal Police Organization (INTERPOL)?

କେଉଁ ଦେଶ ଲଣ୍ଠନ ନ୍ୟାସନାଳ କ୍ରିମିନାଲ ପୋଲିସ ଅର୍ଗାନାଇଜେସନ ବା International Criminal Police Organization (INTERPOL) ର 91 ତମେ ସାଧାରଣ ସଭା ଆୟୋଜନ କରିବ?

- (A) Argentina
ଆର୍ଜେଣ୍ଟିନା

(B) Austria (Correct Alternative)

ଓର୍ଜୁଆ (Correct Alternative)

(C) France (Choosen Option)

ଫ୍ରାନ୍ସ (Choosen Option)

(D) Thailand

ଥାଇଲ୍ୟାଣ୍ଡ

Question No. 5

1.00

Bookmark

Who among the following has won the title of 'Miss Diva Universe 2022'?

ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କିଏ, 'ମିସ ଡିଭା ମୂଳିତର୍ସ 2022' (Miss Diva Universe 2022) ଉପାୟ ଲାଭ କରିଛନ୍ତି ?

(A) Sini Shetty

ସିନି ଶେଟ୍ଟି (Sini Shetty)

(B) Divita Rai (Correct Alternative)

ଦିବିତା ରାୟ (Divita Rai) (Correct Alternative)

(C) Karolina Bielawska (Choosen Option)

କାରୋଲିନା ବିଏଲାସକା (Karolina Bielawska) (Choosen Option)

(D) P. Ayyagari

ପି. ଆୟାଗାରି (P. Ayyagari)

Question No. 6

1.00

Bookmark

India's first-ever Night Sky Sanctuary is being set up in which among the following Union Territories?

ନିମ୍ନ ମଧ୍ୟରୁ କେଉଁ କେନ୍ଦ୍ରଶାସିତ ଅଞ୍ଚଳରେ, ଭାରତର ସର୍ବପ୍ରଥମ ନାଇଟ୍ ସ୍କ୍ୟ ଅଭ୍ୟାରଣ୍ୟ (Night Sky Sanctuary) ସ୍ଥାପିତ ହୋଇଛି ?

(A) Jammu and Kashmir

(B) Ladakh (Correct Alternative)

ଲଦାଖ (Correct Alternative)

(C) Andaman and Nicobar Islands

ଆଣ୍ମାନ ଓ ନିକୋବର ଦୀପପୂଞ୍ଜ

(D) Chandigarh

ଚନ୍ଦ୍ରଗଢ଼

Question No. 7

1.00

Bookmark

The Maitree super thermal power project is being constructed under India's concessional financing scheme in which among the following Countries?

ନିମ୍ନ ମଧ୍ୟରୁ କେଉଁ ଦେଶରେ, ମୌତ୍ରୀ ସୁପର ଥର୍ମିଲ ପାଞ୍ଚାର ପ୍ରୋଜେକ୍ଟ (Maitree super thermal power project), ଭାରତର ରିହାତି ଆର୍ଥିକ ସହାୟତା ଯୋଜନା (concessional financing scheme) ଅଧୀନରେ ନିର୍ମାଣ କରାଯାଉଛି ?

(A) Pakistan

ପାକିସ୍ତାନ

(B) Afghanistan

ଆଫଗାନିସ୍ତାନ

(C) Nepal

ନେପାଲ

(D) Bangladesh (Correct Alternative)

ବାଙ୍ଗଲାଦେଶ (Correct Alternative)

Question No. 8

1.00

Bookmark

Which of the following Organisations developed the 'NIDAAN Portal'?

ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ସଂସ୍ଥା, 'NIDAAN ପୋର୍ଟାଲ' ବିକଶିତ କରିଛି ?

(A) Central Investigation Agency

ସେକ୍ରେଟିଆଲ ଇନ୍‌ଭେଷ୍ଟିଗେସନ୍ ଏଜେନ୍ସୀ (Central Investigation Agency)

(B) CERT-In

CERT-ଇନ୍ (CERT-In)

- (C) Delhi Police
ଦୀଲ୍‌ପୋଲିସ (Delhi Police)
- (D) Narcotics Control Bureau (Correct Alternative) (Choosen Option)
ନିଶାତ୍ରବ୍ୟ ନିୟକ୍ଷଣ ବ୍ୟବୋ (Narcotics Control Bureau) (Correct Alternative) (Choosen Option)

Question No. 9

1.00

Bookmark

Sri Lankan writer, Shehan Karunatilaka won the Booker Prize 2022 for his novel _____.
ශ්‍රීලංකා ලේඛක ගෙහාන කුණාගිලක (Shehan Karunatilaka) තාක් ඔපනයාට _____ පාර් 2022 තුකර යුතුවාර (Booker Prize 2022) ඇතිවූලේ ।

- (A) Oh William!
ଓহ ଉଜଳିଯମ! (Oh William!)
- (B) The Seven Moons of Maali Almeida (Correct Alternative)
ଦ ସେଭେନ ମୂନସ ଅଫ ମାଲି ଆଲମେଇଦା (The Seven Moons of Maali Almeida) (Correct Alternative)
- (C) Treacle Walker
ତ୍ରୀଆକଳ ଅକିର (Treacle Walker)
- (D) Small Things Like These
ସ୍ମଲ ଥୁଙ୍ଗସ ଲାଇକ ଦିଜ (Small Things Like These)

Question No. 10

1.00

Bookmark

Pichavaram mangroves, which has recently been declared as a Ramsar site, is located in which state?
ନିକଟ ଅତୀତରେ ରାମସର ସ୍ଥାନ (Ramsar site) ଭାବରେ ଘୋଷିତ ହୋଇଥିବା ପିଚାବରମ ତୁଆରିଆ ଅରଣ୍ୟ (Pichavaram mangroves), କେଉଁ ରାଜ୍ୟରେ ଅବସ୍ଥିତ?

- (A) Kerala
କେରଳ
- (B) Telangana
ଡେଲେଞ୍ଜାନା
- (C) Andhra Pradesh (Choosen Option)
ଆନ୍ଧ୍ର ପ୍ରଦେଶ (Choosen Option)
- (D) Tamil Nadu (Correct Alternative)
ତାମிலନାଡୁ (Correct Alternative)

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 Module Name: **TEACHERS**
 Duration **120**
 Batch: **09:00-11:00**

1) General Studies**Question No. 1**

1.00

Bookmark

When was the Reserve Bank of India commenced its operations?

ଭାରତୀୟ ରିଜର୍ସ ବ୍ୟାଙ୍କ, କେବେ ଏହାର କାର୍ଯ୍ୟ ଆରମ୍ଭ କରିଥିଲା ?

- (A) **1935 (Correct Alternative)** (Choosen Option)
1935 (Correct Alternative) (Choosen Option)
- (B) 1913
 1913
- (C) 1950
 1950
- (D) 1947
 1947

Question No. 2

1.00

Bookmark

The Subject "Local government" is mentioned in which of the following Lists of the Seventh Schedule of the Indian Constitution?

ଭାରତୀୟ ସମ୍ପଦାନର ସମ୍ବନ୍ଧୀୟ ନିମ୍ନଲିଖିତ ତାଲିକାଗୁଡ଼ିକ ମଧ୍ୟରେ କେଉଁଠିରେ "ଜ୍ଞାନୀୟ ପ୍ରଶାସନ" (Local government) ଉଲ୍ଲେଖ କରାଯାଇଛି?

- (A) Residuary List
 ଅବଶିଷ୍ଟ ତାଲିକା (Residuary List)
- (B) Union List
 କେନ୍ତ୍ର ତାଲିକା (Union List)
- (C) Concurrent List
 ଯୁଦ୍ଧ ବା ମିଳିତ ତାଲିକା (Concurrent List)
- (D) **State List (Correct Alternative)**
ରାଜ୍ୟ ତାଲିକା (State List) (Correct Alternative)

Question No. 3

1.00

Bookmark

Which of the following Articles of the Indian Constitution directs the state to promote 'International peace and security'?

ଭାରତୀୟ ସମ୍ପଦାନର ନିମ୍ନଲିଖିତ ମଧ୍ୟରେ କେଉଁ ଧାରା, ରାଷ୍ଟ୍ରକୁ "ଆନ୍ତରିକ୍ ଚାନ୍ଦ୍ରାଚ୍ୟତା ଶାନ୍ତି ଏବଂ ନିରାପଦା" (International peace and security) ପ୍ରୋତ୍ସାହିତ କରିବାକୁ ନିର୍ଦ୍ଦେଶ ଦେଇଥାଏ?

- (A) Article 33
 ଧାରା 33
- (B) **Article 51 (Correct Alternative)**
ଧାରା 51 (Correct Alternative)
- (C) Article 41
 ଧାରା 41

- (D) Article 63
ધારા 63

Question No. 4

1.00

Bookmark

Name the Constitutional Amendment Act that made changes to the text of the Preamble of the Indian Constitution.

ભારતીય સમિધાનર પ્રસ્તુતબનાર મૂલરચના (text of the Preamble) રે પરિવર્તન આણિ થૂબા સમિધાન સંગ્રહાન અધ્યનિયમર નામ લેખો ।

- (A) 93rd Constitutional Amendment
93 તમા સમિધાન સંગ્રહાન અધ્યનિયમ
- (B) **42nd Constitutional Amendment (Correct Alternative)**
42 તમા સમિધાન સંગ્રહાન અધ્યનિયમ (Correct Alternative)
- (C) 74th Constitutional Amendment
74 તમા સમિધાન સંગ્રહાન અધ્યનિયમ
- (D) 31st Constitutional Amendment
31 તમા સમિધાન સંગ્રહાન અધ્યનિયમ

Question No. 5

1.00

Bookmark

Which of the following terms denotes the increase in concentration of the toxicant at successive trophic levels?

નીસ્ક્રિપ્ટ મધ્યરુ કેઓ શક, ક્રમાગત ખાદ્યસ્તર (trophic levels) રે વિશ્વાક પદાર્થર ઘનતા વૃદ્ધિકુ દર્શાએ?

- (A) Biodegradation (*Choosen Option*)
જૈવ અબક્ષય (Biodegradation) (*Choosen Option*)
- (B) Ecological Succession
પરિબેશગત ઉત્ત્રવાધકાર (Ecological Succession)
- (C) Bioremediation
બાઇଓરિમેડિએસન (Bioremediation)
- (D) **Biomagnification (Correct Alternative)**
જૈવપરિવર્તન (Biomagnification) (Correct Alternative)

Question No. 6

1.00

Bookmark

Where is the headquarters of the New Development Bank (NDB) located?

ન્યૂ ડેવલઓપમેન્ટ બ્યાંક બા ન્યૂ ડેવલપમેન્ટ બ્યાંક (NDB) ર મુખ્યાલય કેઓરારે અબસ્થિત?

- (A) Washington DC
આર્થિક સિન્સ ડિસ્ટ્રિક્ટ
- (B) London
લાન્ડન
- (C) Beijing (*Choosen Option*)
બેંઝિંગ (*Choosen Option*)
- (D) **Shanghai (Correct Alternative)**
શાન્ધેય (Correct Alternative)

Question No. 7

1.00

Bookmark

Who built the Barabati Fort in the beginning of the 13th century?

13 તમા શતાબીર આરન્થરે બારબાટી દુર્ગ કિં નિર્માણ કરિથુલે ?

- (A) **Anangabhima Deva III (Correct Alternative)** (Choosen Option)
ଅନଙ୍ଗଭିମାଦେବ III (Correct Alternative) (Choosen Option)
- (B) Vajrahasta V
ବଜ୍ରହଷ୍ଟ V
- (C) Narasimha Deva IV
ନରସିଂହଦେବ IV
- (D) Rajaraja Deva II
ରାଜାରାଜ ଦେବ II

Question No. 8

1.00

Bookmark

Which is the smallest continent in the world in terms of Land Area?

ଭୂମି କ୍ଷେତ୍ରଫଳ ଦୃଷ୍ଟିରେ ବିଶ୍ୱର ସବୁଠାରୁ ଛୋଟ ମହାଦେଶ କେଉଁଠି?

- (A) Antarctica (Choosen Option)
ଆର୍ଟାରିକ୍ ଆର୍ଟିକ୍ (Choosen Option)
- (B) **Australia (Correct Alternative)**
ଆସ୍ଟ୍ରେଲୀଆ (Correct Alternative)
- (C) Europe
ୟୁରୋପ
- (D) Africa
ଆଫ୍ରିକା

Question No. 9

1.00

Bookmark

Which among the following Institutions, replaced the Planning Commission in India?

ନିଯମିତ ମଧ୍ୟରୁ କେଉଁ ସଂଖ୍ୟା, ଭାରତରେ ଯୋଜନା ଆୟୋଗ (Planning Commission) କୁ ପ୍ରତ୍ଯେକିତ କରିଥିଲା ?

- (A) **NITI Aayog (Correct Alternative)** (Choosen Option)
NITI ଆୟୋଗ (NITI Aayog) (Correct Alternative) (Choosen Option)
- (B) National Sample Survey Office
ଜାତୀୟ ନିଯମିତ ସର୍ବେକ୍ଷଣ କାର୍ଯ୍ୟାଳୟ (National Sample Survey Office)
- (C) National Development Council
ଜାତୀୟ ବିକାଶ ପରିଷଦ (National Development Council)
- (D) National Statistical Office
ଜାତୀୟ ପରିସଂଖ୍ୟାନ କାର୍ଯ୍ୟାଳୟ (National Statistical Office)

Question No. 10

1.00

Bookmark

In which year, was the Indian National Congress split into two groups - moderates and extremists?

କେଉଁ ବର୍ଷ ଭାରତୀୟ ଜାତୀୟ କଂଗ୍ରେସ, ଦୁଇଟି ଗୋଟ୍ରୀ - ଉଦାରପଞ୍ଜୀ ଓ ଚରମପଞ୍ଜୀରେ ବିଭିନ୍ନ ହେଲା ?

- (A) 1905 (Choosen Option)
1905 (Choosen Option)
- (B) 1916
1916
- (C) 1903
1903
- (D) **1907 (Correct Alternative)**
1907 (Correct Alternative)

Question No. 11

1.00

Bookmark

Which among the following is a young fold mountain with rugged relief and conical peaks?

ନିୟମିତ ମଧ୍ୟରୁ କେଉଁଠି, ବହୁର ଉଚ୍ଚାବଚ (rugged relief) ଏବଂ ସୂକ୍ଷ୍ମାଗ୍ର ଶିଖର (conical peaks) ଥିବା ଏକ ତରୁଣ ଉଚ୍ଚାବଚ (young fold mountain) ଅଟେ ?

- (A) Himalayas (**Correct Alternative**)
ହିମାଲୟ ପର୍ବତମାଳା (**Correct Alternative**)
- (B) Western Ghats
ପଞ୍ଜିମ ଘାଟ
- (C) Eastern Ghats
ପୂର୍ବ ଘାଟ
- (D) Aravalli Range
ଆରାବଳୀ ପର୍ବତମାଳା

Question No. 12

1.00

Bookmark

Chandra and Bhaga are the two headward tributaries of which of the following rivers?

ଚନ୍ଦ୍ର ଏବଂ ଭାଗା, ନିୟମିତ ମଧ୍ୟରୁ କେଉଁ ନଦୀର ଦୁଇଟି ମୁଖ୍ୟ ଉପନଦୀ (headward tributaries) ଅଣନ୍ତି ?

- (A) Yamuna
ୟମୁନା
- (B) Subansiri (**Choosen Option**)
ସୁବାନ୍ଦିରୀ (**Choosen Option**)
- (C) Ganga
ଗଙ୍ଗା
- (D) Chenab (**Correct Alternative**)
ଚେନାବ (**Correct Alternative**)

Question No. 13

1.00

Bookmark

In which year, the Ghadar party was formed?

କେଉଁ ବର୍ଷ, ଗଦର ଦଳ (Ghadar party) ର ଗଠନ ହୋଇଥିଲା ?

- (A) 1915
1915
- (B) 1914 (**Choosen Option**)
1914 (**Choosen Option**)
- (C) **1913 (Correct Alternative)**
1913 (Correct Alternative)
- (D) 1909
1909

Question No. 14

1.00

Bookmark

When was the Securities Transaction Tax introduced in India?

ଭାରତରେ ସିକ୍ୟୁରିଟି ଗ୍ରାଞ୍ଚାକସନ ଟ୍ୟାକ୍ (Securities Transaction Tax) କେବେ ଆରମ୍ଭ ହୋଇଥିଲା ?

- (A) 2002
2002
- (B) 2010
2010
- (C) 2001
2001

- (D) 2004 (Correct Alternative)
2004 (Correct Alternative)

Question No. 15

1.00

Bookmark

In January 1804, Major Broughton, conquered Sambalpur by defeating which Maratha Governor?
 ଜାନୁଆରୀ 1804 ରେ, ମେଜର ବ୍ରଟନ (Major Broughton) କେଉଁ ମରାଠା ଶାସକଙ୍କୁ ପରାପ୍ରତିଷ୍ଠାନ କରି ସମ୍ବଲପୁର ଉପରେ ବିଜ୍ଯ ହାସଳ କରିଥିଲେ ?

- (A) Tantia Pharnavis (Correct Alternative) (Choosen Option)
ଡାକ୍ତିଆ ଫର୍ନାବିସ (Correct Alternative) (Choosen Option)
- (B) Chandrasekhar Deba
 ଚନ୍ଦ୍ରଶେଖର ଦେବା
- (C) Pratap Rudra Singh
 ପ୍ରତାପ ରୁଦ୍ର ସିଂ୍ହ
- (D) Madan Gopal
 ମଦନ ଗୋପାଳ

Question No. 16

1.00

Bookmark

In India, how many digits are there in the MICR code?

ଭାରତରେ, MICR କୋଡ଼ରେ କେତୋଟି ଅଙ୍କ ଅଛି?

- (A) 10 (Choosen Option)
 10 (Choosen Option)
- (B) 9 (Correct Alternative)
9 (Correct Alternative)
- (C) 11
 11
- (D) 12
 12

Question No. 17

1.00

Bookmark

The Northern Part of the eastern Coastal Plains of India is known as:

ଭାରତର ପୂର୍ବ ଉପକୂଳବର୍ତ୍ତୀ ସମତଳ ଭୂମିର ଉତ୍ତର ଭାଗକୁ କଣ କୁହାଯାଏ ?

- (A) Northern Cincar (Correct Alternative)
ଉତ୍ତର ସରକାର (Northern Cincar) (Correct Alternative)
- (B) Coromandel Coast
 କରମଣ୍ଡଳ ଉପକୂଳ (Coromandel Coast)
- (C) Mangalore Coast
 ମାଙ୍ଗାଲୋର ଉପକୂଳ (Mangalore Coast)
- (D) Malabar Coast
 ମାଲବାର ଉପକୂଳ (Malabar Coast)

Question No. 18

1.00

Bookmark

Which of the following parts of the Indian Constitution were described by Granville Austin as the 'Conscience of the Constitution'?

ଗ୍ରାନଟିଲ ଅଣ୍ଟିନଙ୍କ ସାରା ଭାରତୀୟ ସମିଧାନର ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ଭାଗଗୁଡ଼ିକୁ, 'ସମିଧାନର ଅନ୍ତରାମୀ' (Conscience of the Constitution) ଭାବରେ ବର୍ଣ୍ଣନା କରାଯାଇଥିଲା?

- (A) **Part III and Part IV (Correct Alternative)**
ଭାଗ III ଏବଂ ଭାଗ IV (Correct Alternative)
- (B) Part I and Part II
ଭାଗ I ଏବଂ ଭାଗ II
- (C) Part IV and Part V
ଭାଗ IV ଏବଂ ଭାଗ V
- (D) Part I and Part III
ଭାଗ I ଏବଂ ଭାଗ III

Question No. 19

1.00

Bookmark

Which of the following soil types is also known as 'Usara Soils'?

ନୀମୁଳିଖୃତ ମୃତ୍ତିକା ପ୍ରକାର ମଧ୍ୟରୁ କେଉଁଟି, 'ଉସରା ମୃତ୍ତିକା' (Usara Soils) ଭାବରେ ମଧ୍ୟ ଜଣାଶୁଣା ଅଟେ ?

- (A) Laterite Soils
ଲାଟେରିଟେ ମୃତ୍ତିକା (Laterite Soils)
- (B) Regur Soils
ରିଗୁର ମୃତ୍ତିକା (Regur Soils)
- (C) Red Soils
ଲୋହିତ ମୃତ୍ତିକା (Red Soils)
- (D) **Saline Soils (Correct Alternative)**
ଲବଣାକ୍ତ ମୃତ୍ତିକା (Saline Soils) (Correct Alternative)

Question No. 20

1.00

Bookmark

Which of the following rivers is a right bank tributary of River Ganga?

ନୀମୁଳିଖୃତ ନଦୀରୁକ୍ତ ମଧ୍ୟରୁ କେଉଁଟି ଗଙ୍ଗା ନଦୀର ଦାହାଣ ତଚ୍ଛିତ ଏକ ଉପନଦୀ ଅଟେ?

- (A) Gomati
ଗୋମତୀ
- (B) **Yamuna (Correct Alternative)**
ୟମୁନା (Correct Alternative)
- (C) Ramganga (Chosen Option)
ରାମଗଙ୍ଗା (Chosen Option)
- (D) Gandak
ଗନ୍ଧକ

Question No. 21

1.00

Bookmark

Where did the Jallianwala Bagh massacre take place?

ଜାଲିଆନାଲା ବାଗ ହତ୍ୟାକାଣ୍ଡ କେଉଁଠାରେ ଘଟିଥିଲା?

- (A) Kanpur
କାନ୍ପୁର
- (B) Lahore
ଲହୋର
- (C) Calcutta
କଲିକଟା
- (D) **Amritsar (Correct Alternative) (Chosen Option)**
ଅମୃତସର (Correct Alternative) (Chosen Option)

Question No. 22

1.00

Bookmark

Ozone layer is present in which of the following layers of Atmosphere?

ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ ବାୟୁମଣ୍ଡଳର କେଉଁ ସ୍ଵରରେ ଓଜୋନ ସ୍ତର ଉପର୍ଯ୍ୟତ ଥାଏ ?

- (A) Mesosphere (**Choosen Option**)
ମେସୋଫ୍ରେଶ୍ରେ (Mesosphere) (**Choosen Option**)
- (B) Exosphere
ଏକ୍ସୋଫ୍ରେଶ୍ରେ (Exosphere)
- (C) **Stratosphere (Correct Alternative)**
ଶ୍ରାଟୋସ୍ଫେର୍ଷେ (Stratosphere) (Correct Alternative)
- (D) Thermosphere
ଥର୍ମୋଫ୍ରେଶ୍ରେ (Thermosphere)

Question No. 23

1.00

Bookmark

What was the period when Mughal Emperor Babur ruled India?

କେଉଁ ସମୟରେ ମୋଗଳ ସମ୍ରାଟ ବାବର, ଭାରତରେ ଶାସନ କରୁଥୁଲେ ?

- (A) **1526-1530 (Correct Alternative) (Choosen Option)**
1526-1530 (Correct Alternative) (Choosen Option)
- (B) 1540-1545
1540-1545
- (C) 1540-1555
1540-1555
- (D) 1530-1540
1530-1540

Question No. 24

1.00

Bookmark

Where is the Mariana Trench located?

ମାରିଆନା ଟ୍ରେଙ୍କ (Mariana Trench) କେଉଁଠାରେ ଅବସ୍ଥିତ ?

- (A) Indian ocean (**Choosen Option**)
ଭାରତ ମହାସାଗର (Indian ocean) (**Choosen Option**)
- (B) Atlantic ocean
ଆଟଲାଣ୍ଡିକ ମହାସାଗର (Atlantic ocean)
- (C) **Pacific ocean (Correct Alternative)**
ପ୍ରଶାନ୍ତ ମହାସାଗର (Pacific ocean) (Correct Alternative)
- (D) Arctic ocean
ଆର୍କିଟିକ ମହାସାଗର (Arctic ocean)

Question No. 25

1.00

Bookmark

Who among the following has the authority to promulgate Ordinance when either of the two houses of Parliament is not in session to enact laws?

ସଂସଦ ଦୁଇଟି ଗୃହ ମଧ୍ୟରୁ କୌଣସିଟିରେ ଆଇନ ପ୍ରଣୟନ କରିବାକୁ ଅଧିବେଶନ ଚାଲି ନଥୁବାବେଳେ ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କାହାର ଅଧ୍ୟାଦେଶ (Ordinance) ଜାରି କରିବାର ଅଧ୍ୟକାର ଅଛି?

- (A) Prime Minister of India
ଭାରତର ପ୍ରଧାନମନ୍ତ୍ରୀ
- (B) Speaker of Lok Sabha
ଲୋକସଭାର ବାଚସ୍ପତି

- (C) Chief Justice of India
ଭାରତର ମୁଖ୍ୟ ନ୍ୟାୟଧୀଶ
- (D) **President of India (Correct Alternative)**
ଭାରତର ରାଷ୍ଟ୍ର ପତି (Correct Alternative)

Question No. 26

1.00

Bookmark

Which of the following Articles of the Indian Constitution deals with the "Annual Financial Statement" of the Union Government?

ଭାରତୀୟ ସମ୍ପଦାନର ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ଧାରା, କେବୁ ସରକାରଙ୍କ "ବାର୍ଷିକ ଆର୍ଥିକ ବିବରଣୀ" (Annual Financial Statement) ସହିତ ଜେତୁ?

- (A) Article 129
ଧାରା 129
- (B) **Article 112 (Correct Alternative)**
ଧାରା 112 (Correct Alternative)
- (C) Article 108
ଧାରା 108
- (D) Article 124
ଧାରା 124

Question No. 27

1.00

Bookmark

Who among the following won the first Battle of Tarain in 1191 AD?

1191 AD ରେ ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କିଏ, ପ୍ରଥମ ତରାଇ ଯୁଦ୍ଧରେ ବିଜୟ ହାସଲ କରିଥିଲେ ?

- (A) **Prithviraj Chauhan (Correct Alternative) (Chosen Option)**
ପୃଥ୍ଵୀରାଜ ଚୌହାନ (Correct Alternative) (Chosen Option)
- (B) Mahmud of Ghazni
ଗଜନୀର ମହମୁଦ
- (C) Anandapala
ଆନନ୍ଦପାଳ
- (D) Muhammad Ghori
ମହମ୍ମଦ ଘୋରୀ

Question No. 28

1.00

Bookmark

Which one of the following is caused due to excess nitrate in drinking water?

ପାନୀୟ ଜଳରେ ନାଇଟ୍ରୋଟ୍ ର ମାତ୍ରା ଅଧିକ ଥିବା କାରଣରୁ ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁଟି ହୋଇଥାଏ?

- (A) **Blue Baby Syndrome (Correct Alternative) (Chosen Option)**
ବ୍ରୂ ବେବୀ ସିଣ୍ଡ୍ରୋମ୍ (Blue Baby Syndrome) (Correct Alternative) (Chosen Option)
- (B) Carpal Tunnel Syndrome
କାର୍ପାଲ ଟନ୍ନେଲ ସିଣ୍ଡ୍ରୋମ୍ (Carpal Tunnel Syndrome)
- (C) Alport Syndrome
ଆଲପୋର୍ ସିଣ୍ଡ୍ରୋମ୍ (Alport Syndrome)
- (D) Barlow Syndrome
ବାର୍ଲୋ ସିଣ୍ଡ୍ରୋମ୍ (Barlow Syndrome)

Question No. 29

1.00

Bookmark

Which among the following is Asia's first Special Economic Zone?

ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁଠି ଏହିଆର ପ୍ରଥମ ସତ୍ତ୍ଵ ଅର୍ଥନୈତିକ ଶେତ୍ର (Special Economic Zone) ଅଟେ ?

- (A) Karachi, Pakistan
କରାଚି, ପାକିସ୍ତାନ
- (B) **Kandla, India (Correct Alternative)** (Choose Option)
କାଣ୍ଡଳା, ଭାରତ (Correct Alternative) (Choose Option)
- (C) Nagoya, Japan
ନାଗୋୟା, ଜାପାନ (Nagoya, Japan)
- (D) Wuhan, China
ଉହାନ, ଚୀନ (Wuhan, China)

Question No. 30

1.00

Bookmark

Which was the first Satyagraha movement led by Mahatma Gandhi in India?

ଭାରତରେ କେଉଁଠି, ମହାତ୍ମା ଗାନ୍ଧୀଙ୍କ ନେତୃତ୍ବରେ ପ୍ରଥମ ସତ୍ୟାଗ୍ରହ ଆନ୍ଦୋଳନ ଥିଲା?

- (A) **Champaran Satyagraha (Correct Alternative)** (Choose Option)
ଚମ୍ପାରଣ ସତ୍ୟାଗ୍ରହ (Correct Alternative) (Choose Option)
- (B) Kheda Satyagraha
ଖେଡା ସତ୍ୟାଗ୍ରହ
- (C) Allahabad Satyagraha
ଆଲାହାବାଦ ସତ୍ୟାଗ୍ରହ
- (D) Ahmedabad Satyagraha
ଆହେମଦାବାଦ ସତ୍ୟାଗ୍ରହ

2) Arithmetic

Question No. 1

1.00

Bookmark

A shopkeeper bought 5 tables for ₹ 52000 and by selling it received a profit of 25% per table. Find 43% of profit earned on 3 tables. (In ₹)

ଜଣେ ଦୋକାନୀ, ₹ 52000 ରେ 5 ଟି ଚେତ୍ରଲ କିଣିଲେ ଏବଂ ବିକ୍ରି କରି ଚେତ୍ରଲ ପିଛା 25% ଲାଭ ପାଇଲେ । 3 ଟି ଚେତ୍ରଲର ମିଳିଥୁବା ଲାଭର 43% ନିର୍ଣ୍ଣୟ କର (₹ ରେ)

- (A) **3354 (Correct Alternative)** (Choose Option)
3354 (Correct Alternative) (Choose Option)
- (B) 3454
3454
- (C) 3554
3554
- (D) 3654
3654

Question No. 2

1.00

Bookmark

The average weight of a team of 32 IT employees is 54 kg. If the weight of the manager is included, then the average increases by 1 kg. Find the weight of the manager. (In kg)

32 ଜଣେ IT କର୍ମଚାରୀଙ୍କ ଏକ ଦଳର ହାରାହାରି ଓଜନ 54 kg ଅଟେ । ଯଦି ମ୍ୟାନେଜରଙ୍କ ଓଜନ ଅନ୍ତର୍ଭୁକ୍ତ କରାଯାଏ, ତେବେ ହାରାହାରି 1 kg ଦୂର୍ଭାଗ୍ୟ ହୁଏ । ମ୍ୟାନେଜରଙ୍କ ଓଜନ ନିର୍ଣ୍ଣୟ କର । (kg ରେ)

- (A) **87 (Correct Alternative)** (Choose Option)
87 (Correct Alternative) (Choose Option)
- (B) 88
88

- (C) 89
89
(D) 90
90

Question No. 3

1.00

Bookmark

A boat goes 270 km downstream in 30 hours and a distance of 203 km upstream in 29 hours. Find the speed of the water. (In kmph)

এক জঠা, প্রোত্তর অনুকূলে 30 ঘণ্টারে 270 km এবং প্রতিকূলে 29 ঘণ্টারে 203 km দূরতা অতিক্রম করে।
জলর বেগ নির্ণয় কর। (kmph রে)

- (A) 4
4
(B) 1 (Correct Alternative) (Chosen Option)
1 (Correct Alternative) (Chosen Option)
(C) 3
3
(D) 2
2

Question No. 4

1.00

Bookmark

If the selling price of 10 articles is same as the cost price of 13 articles. Find the gain or loss percentage. (In %)

যদি 10 টি সামগ্রীর বিক্রি মূল্য, 13 টি সামগ্রীর ক্রয় মূল্য সহিত সমান হু�। তেবে লাভ কিম্বা শ্বেত প্রতিশেষ নির্ণয় কর। (%)
রে)

- (A) 35% loss
35% শ্বেত
(B) 30% profit (Correct Alternative) (Chosen Option)
30% লাভ (Correct Alternative) (Chosen Option)
(C) 45% loss
45% শ্বেত
(D) 40% profit
40% লাভ

Question No. 5

1.00

Bookmark

The shopkeeper sold 72% of the rice bags in stock and he still has 22820 rice bags left. How many rice bags did he initially have?

এক দোকানী ৭২% ষাকরে থৃবা চাউল ব্যাগু, 72% বিক্রি কলে এবং তাঙ্ক পাখরে অবশিষ্ট 22820 টি চাউল ব্যাগ রহিলা।
প্রথমের তাঙ্ক পাখরে কেটেটি চাউল ব্যাগ থূলা ?

- (A) 81500 (Correct Alternative) (Chosen Option)
81500 (Correct Alternative) (Chosen Option)
(B) 82000
82000
(C) 81000
81000
(D) 80500
80500

Question No. 6

1.00

Bookmark

A works twice as fast as B. If B can complete a work in 699 days independently, find the number of days in which A and B can together finish the work.

A, B ଠାରୁ ଦୂରଗୁଣ ଦ୍ୱାରା ଗତିରେ କାମ କରି ପାରେ । ଯଦି B ସ୍ଵତନ୍ତ୍ର ଭାବେ ଏକ କାର୍ଯ୍ୟକୁ 699 ଦିନରେ ଶେଷ କରିପାରେ, ତେବେ A ଏବଂ B ଏକତ୍ର କାମ କରି ସେଇ କାର୍ଯ୍ୟକୁ କେତେ ଦିନରେ ଶେଷ କରିବେ ?

- (A) 233 (Correct Alternative) (Choose Option)
 233 (Correct Alternative) (Choose Option)
- (B) 230
 230
- (C) 239
 239
- (D) 236
 236

Question No. 7

1.00

Bookmark

Find the LCM of $\frac{41}{42}$ and $\frac{42}{43}$.

$\frac{41}{42}$ ଏବଂ $\frac{42}{43}$ ର ଲ.ସା.ଗୁ. ନିର୍ଣ୍ଣୟ କର ।

- (A) 1722 (Correct Alternative) (Choose Option)
 1722 (Correct Alternative) (Choose Option)
- (B) 1822
 1822
- (C) 1622
 1622
- (D) 1522
 1522

Question No. 8

1.00

Bookmark

Find the curved surface area of the hemisphere, given that the radius is 5 cm and $\pi = 3.14$. (In cm^2)

ଏକ ଅର୍ଦ୍ଧଗୋଲକ ର ବକ୍ର ପୃଷ୍ଠାଟଳର କ୍ଷେତ୍ରଫଳ ନିର୍ଣ୍ଣୟ କର, ଯାହାର ବ୍ୟାସାର୍ଧ 5 cm ଏବଂ $\pi = 3.14$ ଅଟେ । (cm^2 ରେ)

- (A) 187
 187
- (B) 177
 177
- (C) 157 (Correct Alternative)
 157 (Correct Alternative)
- (D) 167
 167

Question No. 9

1.00

Bookmark

A container contains 225 litres mixture of milk and water in the ratio 23:22. How many litres of water has to be added, so that the resultant ratio of milk to water becomes 1:1?

କ୍ଷୀର ଓ ଜଳର 225 ଲିଟର ମିଶ୍ରଣ ଥିବା ଏକ ପାତ୍ରରେ, କ୍ଷୀର ଓ ଜଳର ଅନୁପାତ 23:22 ଅଟେ । ସେଥୁରେ କେତେ ଲିଟର ଜଳ ମିଶାଇଲେ କ୍ଷୀର ଓ ଜଳର ପରିଶାମୀ ଅନୁପାତ 1:1 ହେବ ?

- (A) 9
 9
- (B) 11
 11

- (C) 5 (Correct Alternative) (Choosen Option)
 5 (Correct Alternative) (Choosen Option)
- (D) 7
 7

Question No. 10

1.00

Bookmark

If a bus travels from city A to city B with a speed of 279 kmph and another bus travels from city B to city A with a speed of 189 kmph, find the relative speed when both the buses cross each other. (In m/s)

যদি এক বস সহর A রু সহর B কু 279 kmph দেগরে যাত্রা করে এবং অন্য এক বস সহর B রু সহর A কু 189 kmph দেগরে যাত্রা করে, তেবে উভয় বস পরস্পরকু অটিক্রম কলাবেলে আপেক্ষিক দেগ নির্ণয় কর। (m/s রে)

- (A) 126
 126
- (B) 124
 124
- (C) 128
 128
- (D) 130 (Correct Alternative) (Choosen Option)
 130 (Correct Alternative) (Choosen Option)

Question No. 11

1.00

Bookmark

Find the curved surface area of the given cone, whose slant height is 33 cm and its radius is 28 cm. (Use $\pi = 22/7$ and in cm^2)

এক কোন র বক্র পৃষ্ঠাল শেক্রপ্রল নির্ণয় কর, যাহার বক্র উচ্চতা 33 cm এবং এহার ব্যায়ার্ছ 28 cm অঠে। ($\pi = 22/7$ ব্যবহার কর এবং cm^2 রে)

- (A) 2604
 2604
- (B) 2704
 2704
- (C) 2904 (Correct Alternative) (Choosen Option)
 2904 (Correct Alternative) (Choosen Option)
- (D) 2804
 2804

Question No. 12

1.00

Bookmark

Find the value of x.

$$x \times (1051 + 149.5) = 46819.5$$

x র মূল্য নির্ণয় কর।

$$x \times (1051 + 149.5) = 46819.5$$

- (A) 43
 43
- (B) 41
 41
- (C) 39 (Correct Alternative) (Choosen Option)
 39 (Correct Alternative) (Choosen Option)
- (D) 45
 45

Question No. 13

1.00

Bookmark

On dividing a number by 75, we get 277 as quotient and 0 as remainder. On dividing the same number by 74, what will be the remainder?

এক সংখ্যাকে 75 দ্বারা ভাগ কলে, আমে ভাগফল 277 এবং ভাগশেষ 0 পাইথার। যদান সংখ্যাকে 74 দ্বারা ভাগ কলে, ভাগশেষ কেটে হবে ?

- (A) 55 (Correct Alternative) (Choosen Option)
55 (Correct Alternative) (Choosen Option)
- (B) 59
59
- (C) 53
53
- (D) 57
57

Question No. 14

1.00

Bookmark

There are 8 numbers. Average of the first 7 is 24 and the last 7 is 25. If the last number is 26, find the first number.

৮ টি সংখ্যা অছি। প্রথম 7 টির হারাহারি 24 এবং অক্ষিম 7 টির হারাহারি 25 অঠে। যদি অক্ষিম সংখ্যাটি 26 হুঁ এ, তেবে প্রথম সংখ্যাটি নির্ণয় কর।

- (A) 17
17
- (B) 13
13
- (C) 19 (Correct Alternative) (Choosen Option)
19 (Correct Alternative) (Choosen Option)
- (D) 15
15

Question No. 15

1.00

Bookmark

Find a number such that when 22 is subtracted from 7 times the number, the result is 33 more than 2 times the number.

এক সংখ্যার 7 গুণৰু 22 বিয়োগ কলে পরিণাম, যেৱে সংখ্যার 2 গুণৰু 33 অধৃক হুঁ এ। সংখ্যাটি নির্ণয় কর।

- (A) 15
15
- (B) 13 (Choosen Option)
13 (Choosen Option)
- (C) 17
17
- (D) 11 (Correct Alternative)
11 (Correct Alternative)

Question No. 16

1.00

Bookmark

Manoj can do a piece of work in 195 days. Naveen is 25% more efficient than Manoj. The number of days taken by Naveen to do the same piece of work is:

এক কাৰ্য্যকু মনোজ 195 দিনৰে কৰিপাৰে। মনোজক অপেক্ষা নবান 25% অধৃক কাৰ্য্যদক্ষ অঠে। যদান কাৰ্য্য কৰিবাকু নবান, কেটে দিন সময় মেৰে ?

- (A) 156 (Correct Alternative) (Chosen Option)
156 (Correct Alternative) (Chosen Option)
- (B) 154
154
- (C) 152
152
- (D) 150
150

Question No. 17

1.00

Bookmark

In what ratio must a grocer mix two varieties of pulses costing ₹ 87 and ₹ 116 per kg respectively so as to get a mixture worth ₹ 100.5 per kg?

- kg ପିଛା ₹ 100.5 ଦରର ଏକ ମିଶ୍ରଣ ପାଇବା ପାଇଁ ଏକ ତେଜରାଟି ଦୋକାନୀଙ୍କୁ, kg ପିଛା ₹ 87 ଏବଂ kg ପିଛା ₹ 116 ଦରର ଦୁଇ ପ୍ରକାର ଡାଲିକୁ କେଉଁ ଅନୁପାତରେ ମିଶାଇବା ଆବଶ୍ୟକ ?
- (A) 27:31
27:31
- (B) 33:27
33:27
- (C) 27:33
27:33
- (D) 31:27 (Correct Alternative) (Chosen Option)
31:27 (Correct Alternative) (Chosen Option)

Question No. 18

1.00

Bookmark

The LCM of two numbers is 392 and their H.C.F is 7, find the product of two numbers.

ଦୁଇଚି ସଂଖ୍ୟାର ଲ.ସା.ଗ୍ନ୍ତୁ 392 ଏବଂ ସେମାନଙ୍କ ଗ.ସା.ଗ୍ନ୍ତୁ 7 ଅଟେ । ସଂଖ୍ୟା ଦୁଇଟିର ଗୁଣଫଳ ନିର୍ଣ୍ଣୟ କର ।

- (A) 2844
2844
- (B) 2644
2644
- (C) 2744 (Correct Alternative) (Chosen Option)
2744 (Correct Alternative) (Chosen Option)
- (D) 2544
2544

Question No. 19

1.00

Bookmark

Find the value of x.

$$(33 \times 11 + 79 \times 11 + 14 \times 11) \div (12^2 - \sqrt{961} + 13) = x$$

x ର ମୂଲ୍ୟ ନିର୍ଣ୍ଣୟ କର ।

$$(33 \times 11 + 79 \times 11 + 14 \times 11) \div (12^2 - \sqrt{961} + 13) = x$$

- (A) 15
15
- (B) 13
13
- (C) 17
17
- (D) 11 (Correct Alternative) (Chosen Option)
11 (Correct Alternative) (Chosen Option)

Question No. 20

1.00

Bookmark

The price of a Wardrobe has increased from ₹ 1080 to ₹ 1242. Find the percentage increase in the price.
 ଏକ ଆର୍ତ୍ତାବର ମଳ୍ୟ, ₹ 1080 ରୁ ₹ 1242 କି ବଢ଼ି ପାଇଲା । ମଳ୍ୟର ଶତକତା ବଢ଼ି ନିର୍ଣ୍ଣୟ କର ।

- (A) 20
 20

(B) 10
 10

(C) 5
 5

(D) 15 (Correct Alternative) (Choosen Option)
 15 (Correct Alternative) (Choosen Option)

3) Analytical Reasoning and Mental Ability

Question No. 1

100

Bookmark

A man starts from point A and walks 5km towards East. He turns right and walks 3km; turns right again and walks 2km. He then takes another right and walks 7km. He walks 6km towards East; turns right and walks 4km and turns left and walks 2km to reach B. How far is A from B?

ଜଣେ ବ୍ୟକ୍ତି ବିଦ୍ରୋହ A ରୁ ଆରମ୍ଭ କରି ପୂର୍ବ ଆହ୍ଵାନୀ 5 km ଚାଲିଲେ । ସେ ତାହାଶଙ୍କୁ ବୁଲି 3 km ଚାଲିଲେ; ପୁନର୍ବାର ତାହାଶଙ୍କୁ ବୁଲି 2 km ଚାଲିଲେ ଚାଲିଲେ । ତା'ପରେ ସେ ପୁଣି ଏକ ତାହାଶ ମୋଡ ନେଇ 7 km ଚାଲିଲେ । ସେ ପୂର୍ବ ଆହ୍ଵାନୀ 6 km ଚାଲିଲେ; ତାହାଶଙ୍କୁ ବୁଲିଲେ ଏବଂ 4 km ଚାଲିଲେ ଏବଂ 2 km ଚାଲି B ରେ ପହଞ୍ଚିଲେ । B ଠାରି A ର ଦୂରତା କେତେ ?

- (A) 15km
15km
 - (B) 14km
14km
 - (C) **11km (Correct Alternative)** (Choosen Option)
11km (Correct Alternative) (Choosen Option)
 - (D) 12km
12km

Question No. 2

100

Bookmark

Find the next number in the series.

Find the next number.

ଅନ୍ଧକଷେତ୍ର ପରିବହଣୀ ସଂଖ୍ୟାକ୍ରମ ଦିଶ୍ୟତା କର ।

6 11 24 45 94 ?

- (A) 183 (Correct Alternative) (Choosen Option)
 183 (Correct Alternative) (Choosen Option)

(B) 182
182

(C) 181
181

(D) 184
184

Question No. 3

100

1.00

C sits to the North of B and left of D. E sits to the North of B but not to the South of C. If everyone is facing North, which direction of D is E?

C B କୁ ଦିନରେ ଏହାଙ୍କ D କୁ ପାଇଁ ମନ୍ତ୍ର ଦିଲ୍ଲିକାରୀ କରିଛି । E B କୁ ଦିନରେ ଦିଲ୍ଲିକାରୀ କିମ୍ବା C କୁ ଦିଲ୍ଲିକାରୀ କରି ବାହାର କରିଛି । ମନ୍ତ୍ର

ସମସ୍ତେ ଉତ୍ତରକୁ ମୁହଁ କରିଥାନ୍ତି, ତେବେ D ର କେଉଁ ଦିଶରେ E ଅଛନ୍ତି ?

- (A) North-West (Correct Alternative)
ଉତ୍ତର-ପୃଷ୍ଠମ (Correct Alternative)
- (B) North-East
ଉତ୍ତର-ପୂର୍ବ
- (C) South-East
ଦକ୍ଷିଣ-ପୂର୍ବ
- (D) South-West (Choose Option)
ଦକ୍ଷିଣ-ପୃଷ୍ଠମ (Choose Option)

Question No. 4

1.00

Bookmark

In this question, relationship between different elements is shown in the statement. This statement is followed by two conclusions:

Statements: G < N; R > O; N = A; E ≤ G; R ≤ A

Conclusion:

- i) A > E
- ii) N > O

Choose the appropriate one from the following options

- (A) Only conclusion i follows
- (B) Only conclusion ii follows
- (C) Either i or ii follows
- (D) Neither i nor ii follows
- (E) Both i and ii follow.

ପ୍ରଶ୍ନରେ, ବିଭିନ୍ନ ଉପାଦାନଙ୍କ ମଧ୍ୟରେ ଥିବା ସଂପର୍କ, ବନ୍ଦୁବ୍ୟରେ ଦର୍ଶାଯାଇଛି । ଏହି ବନ୍ଦୁବ୍ୟ ପରେ ଦ୍ୱାରା ନିଷ୍କର୍ଷ ଦିଆଯାଇଛି :

ବନ୍ଦୁବ୍ୟ : G < N; R > O; N = A; E ≤ G; R ≤ A

ନିଷ୍କର୍ଷ :

- i) A > E
- ii) N > O

ନିମ୍ନ ମଧ୍ୟରେ ସଠିକ ବିକଳ୍ପ ଚୟନ କର

- (A) କେବଳ ନିଷ୍କର୍ଷ i ଅନୁସରଣ କରେ
- (B) କେବଳ ନିଷ୍କର୍ଷ ii ଅନୁସରଣ କରେ
- (C) i କିମ୍ବା ii ଅନୁସରଣ କରେ
- (D) i କିମ୍ବା ii ଅନୁସରଣ କରେ ନାହିଁ
- (E) ଉଭୟ i ଏବଂ ii ଅନୁସରଣ କରେ

- (A) C
C
- (B) A
A
- (C) E (Correct Alternative) (Choose Option)
E (Correct Alternative) (Choose Option)
- (D) B
B

Question No. 5

1.00

Bookmark

Find the next number in the series.

5, 84, 183, 302, 441, ?

ଅନୁକ୍ରମରେ ପରବର୍ତ୍ତୀ ସଂଖ୍ୟାଟି ନିର୍ଣ୍ଣୟ କର ।

5, 84, 183, 302, 441, ?

- (A) 570
570
- (B) 580
580
- (C) **600 (Correct Alternative)** (Choosen Option)
600 (Correct Alternative) (Choosen Option)
- (D) 590
590

Question No. 6

1.00

Bookmark

If, in the number sequence 2 3 4 5 6 1 2 3 5 4 6 6 7 8, all the odd numbers are increased by two and all the even numbers are decreased by two, then the new number sequence is arranged in descending order, which will be the fifth digit from the left?

যদি, সংখ্যা ক্রম 2 3 4 5 6 1 2 3 5 4 6 6 7 8 রে, যমষ্ঠ অযুগ্ম সংখ্যারে দুই বৃক্ষি করায়া� এবং যমষ্ঠ যুগ্ম সংখ্যারে দুই হ্রাস করায়া� এবং নূচন সংখ্যা ক্রমকু অধিক্রমরে (বড়ু ছোট) পজাই দিয়ায়া, তেবে বাম পচার পঞ্চম অঙ্ক কেଉটি হোব ?

- (A) 6
6
- (B) 4
4
- (C) 7
7
- (D) **5 (Correct Alternative)** (Choosen Option)
5 (Correct Alternative) (Choosen Option)

Question No. 7

1.00

Bookmark

If every alternate letter starting from the left end of the word GRADUATION is written in capital letters, rest all are written in small letters, the new word thus formed is reversed, which letter will be fifth to the left of the letter fourth from the right?

যদি GRADUATION শব্দের বাম প্রান্তৰ আৱস্থা হোৱায়া প্রত্যেক বিকল্প অক্ষর (গোটে ছাড়ি গোটে) ক্যাপিটাল লেটৱ (capital letters) রে লেখায়া, বাকি সকল স্থাল লেটৱ (small letters) রে লেখায়া, এহিপৰি গঠিত কৃচন শব্দকু ওলগাই (reversed) দেলে, তাহাণি পচার চতুর্থ অক্ষরের বাম পঞ্চম অক্ষরে কেଉ অক্ষর আবিব ?

- (A) T
T
- (B) a
a
- (C) U
U
- (D) **O (Correct Alternative)** (Choosen Option)
O (Correct Alternative) (Choosen Option)

Question No. 8 (Case Study From Q.No 9 To 11)

3.00

Bookmark **Directions:**

In a certain code language:

'king of jungle is lion' is written as '6A# 3B! 8D& 9H\$ 7R\'',
'lion is dangerous animal' is written as '7R\ 8D& 4T/ 2W<',
'dangerous and strange animal' is written as '4T/ 2W< 1Y@ 0M*',
'jungle has strange animal' is written as '9H\$ 1Y@ 4T/ 5V>'

নিৰ্দেশণাৰূপ :

एक निर्दिष्ट कोड भाषा रे :

'king of jungle is lion' कू '6A# 3B! 8D& 9H\$ 7R\'' भाबरे लेखायाइज्हि,
 'lion is dangerous animal' कू '7R\ 8D& 4T/ 2W<' भाबरे लेखायाइज्हि,
 'dangerous and strange animal' कू '4T/ 2W< 1Y@ 0M*' भाबरे लेखायाइज्हि,
 'jungle has strange animal' कू '9H\$ 1Y@ 4T/ 5V>' भाबरे लेखायाइज्हि ।

Bookmark

What is the code for 'dangerous jungle' in the given code language?

प्रदृष्ट कोड भाषा रे 'dangerous jungle' र कोड कश हेब ?

- (A) 2W< 9H\$ (Correct Alternative) (Choosen Option)
2W< 9H\$ (Correct Alternative) (Choosen Option)
- (B) 2W< 4T/
2W< 4T/
- (C) 2W<5V>
2W<5V>
- (D) 9H\$ 4T/
9H\$ 4T/

Bookmark

What is the code for 'animal' in the given code language?

प्रदृष्ट कोड भाषा रे 'animal' र कोड कश हेब ?

- (A) 4T/ (Correct Alternative) (Choosen Option)
4T/ (Correct Alternative) (Choosen Option)
- (B) 1Y@
1Y@
- (C) 9H\$
9H\$
- (D) 2W<
2W<

Bookmark

What does the code '8D&' stand for?

कोड '8D&' काहा पाल्स प्रयुक्ति ?

- (A) is
is
- (B) King
King
- (C) either is or lion (Correct Alternative) (Choosen Option)
is किम्बा lion (Correct Alternative) (Choosen Option)
- (D) lion
lion

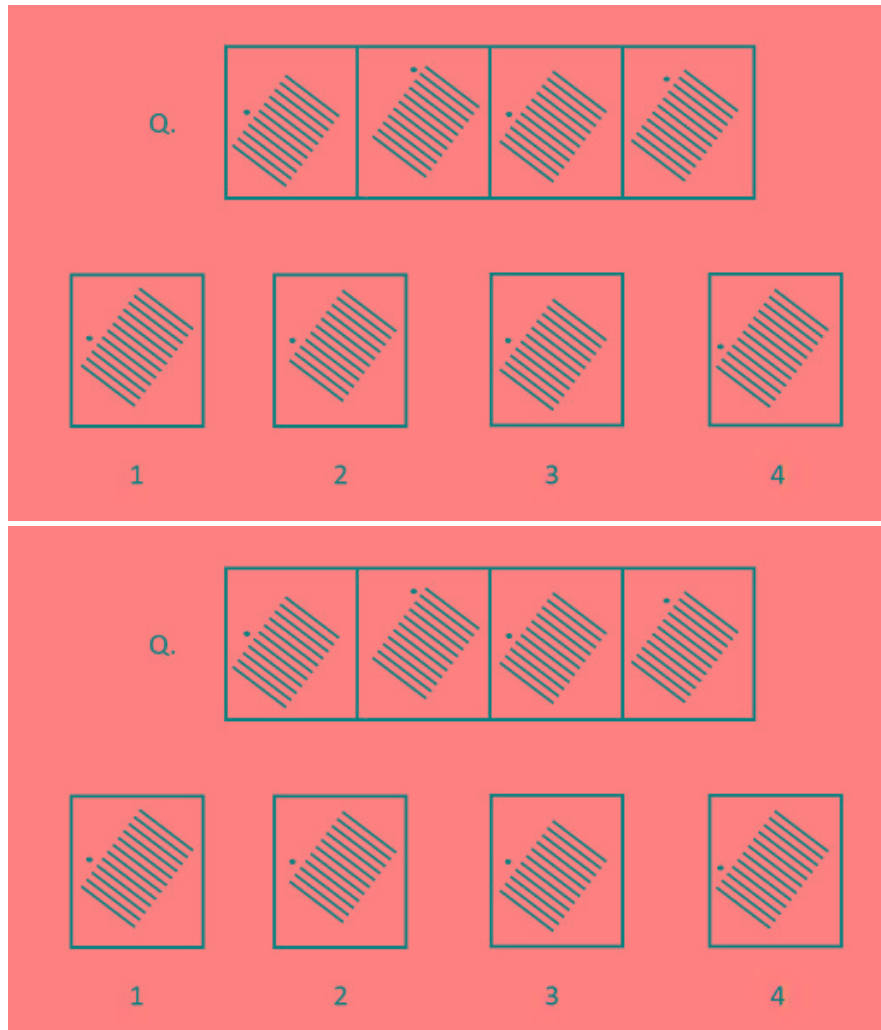
Question No. 12

1.00

Bookmark

Which one of the following images numbered as (1), (2), (3), (4) will be the next image for the given series?

(1), (2), (3), (4) भाबरे नम्बर होइथूबा निम्नलिखूत चित्र मध्यरु केउच्ची, प्रदृष्ट क्रमर परवर्ती चित्र हेब ?



- (A) 3
3
- (B) 1
1
- (C) 2 (Correct Alternative) (Choosen Option)
2 (Correct Alternative) (Choosen Option)
- (D) 4
4

Question No. 13

1.00

Bookmark

Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?

MP, DG, AE, CF, RU

ନିୟମିତ ପାଞ୍ଚଟିଲୁ ଚାରେଟି ଏକ ନିର୍ଦ୍ଦିଷ୍ଟ ଭାବରେ ସଦୃଶ ଅଣନ୍ତି ଏବଂ ଏକ ସମ୍ମହିତ ଗୋଟିନ କରନ୍ତି । କେଉଁଠି ସେଇ ସମ୍ମହିତ ଅନ୍ତର୍ଗତ ମୁହଁ ?

MP, DG, AE, CF, RU

- (A) MP
MP
- (B) DG
DG
- (C) RU
RU

- (D) AE (Correct Alternative) (Choosen Option)
 AE (Correct Alternative) (Choosen Option)

Question No. 14

1.00

Bookmark

Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?

A, X, F, B, Z

ନିମ୍ନଲିଖିତ ପାଞ୍ଚଟି ଚାରୋଟି ଏକ ନିର୍ଦ୍ଦିଷ୍ଟ ଭାବରେ ସଦୃଶ ଅଟନ୍ତି ଏବଂ ଏକ ସମୁହ ଗଠନ କରନ୍ତି । କେଉଁଠି ସେଇ ସମୁହର ଅନ୍ତର୍ଗତ ମୁହଁ ?

A, X, F, B, Z

- (A) Z (Choosen Option)
 Z (Choosen Option)

- (B) F
 F

- (C) A (Correct Alternative)
 A (Correct Alternative)

- (D) X
 X

Question No. 15 (Case Study From Q.No 16 To 20)

5.00

Bookmark

Directions: Read the given information carefully and answer the questions that follow.

Seven friends M, N, O, P, Q, R and S sit in a straight row. Out of seven, some face north and some face south, not necessarily in the same order. The number of people facing South is more than the number of people facing North.

a) N faces the direction opposite to that of R and Q, who faces the direction same as that of its neighbour, S.

b) N is the neighbour of neither S nor P. Q is not the neighbour of M.

c) P and R sit at the extreme ends of the row.

d) There are exactly three people between N and M.

e) The people sitting at the extreme ends of the row face different directions.

f) S sits third to the left of R.

g) People sitting at the either sides of O, face the same direction as that of O.

ନିର୍ଦ୍ଦେଶ ବିଷ୍ଣୁ M, N, O, P, Q, R ଏବଂ S, ଏକ ସିଧା ଧାରିରେ ବସିଛନ୍ତି । ସାତଟି ମଧ୍ୟରେ କିଛି ଉତ୍ତରକୁ ଏବଂ କିଛି ଦକ୍ଷିଣ ଆତକୁ ମୁହଁ କରିଛନ୍ତି, ସମାନ କ୍ରମରେ ଜରୁରୀ ମୁହଁ ? ଦକ୍ଷିଣକୁ ମୁହଁ କରିଥିବା ବ୍ୟକ୍ତିକ ସଂଖ୍ୟା, ଉତ୍ତରକୁ ମୁହଁ କରିଥିବା ବ୍ୟକ୍ତିକ ସଂଖ୍ୟା 0ରୁ ଅଧିକ ଅଟେ ।

a) R ଏବଂ Q ର ବିପରୀତ ଦିଗକୁ N ମୁହଁ କରିଛନ୍ତି, Q, ତାଙ୍କ ପଡ଼ୋଶୀ S ଯେଉଁ ଦିଗକୁ ମୁହଁ କରିଛନ୍ତି, ସେ ସେଇ ଦିଗକୁ ମୁହଁ କରିଛନ୍ତି ।

b) S କିମ୍ବା P ଙ୍କ ପଡ଼ୋଶୀ N ମୁହଁକୁ କରିଛନ୍ତି । M ଙ୍କ ପଡ଼ୋଶୀ Q ମୁହଁକୁ କରିଛନ୍ତି ।

c) P ଏବଂ R ଧାରିର ଶେଷ ପ୍ରାନ୍ତରେ ବସିଛନ୍ତି ।

d) N ଏବଂ M ମଧ୍ୟରେ ଠିକ୍ ଜଣ ବ୍ୟକ୍ତି ଅଛନ୍ତି ।

e) ଧାରିର ଶେଷ ପ୍ରାନ୍ତରେ ବସିଥିବା ବ୍ୟକ୍ତିମାନେ ବିଭିନ୍ନ ଦିଗକୁ ମୁହଁ କରିଛନ୍ତି ।

f) R ଙ୍କ ବାମ ପଥ ତୃତୀୟରେ S ବସିଛନ୍ତି ।

g) O ର ଉତ୍ତର ପଟରେ ବସିଥିବା ବ୍ୟକ୍ତିମାନେ, O, ଯେଉଁ ଦିଗକୁ ମୁହଁ କରିଛନ୍ତି, ସେଇ ଦିଗକୁ ମୁହଁ କରିଛନ୍ତି ।

Bookmark

Which of the following is the odd man out, with respect to the arrangement?

ବ୍ୟବସ୍ଥା ଅନୁସାରେ, ନିମ୍ନଲିଖିତ ମଧ୍ୟରେ କେଉଁଠି ଅସଙ୍ଗତ (odd man out) ଅଟେ ?

- (A) N (Correct Alternative) (Chosen Option)
N (Correct Alternative) (Chosen Option)
- (B) S
S
- (C) Q
Q
- (D) O
O

Bookmark

Who sits at the fifth position from the left end of the row?

ଧାଉର ବାମ ପ୍ରାକ୍ତରୁ ପଞ୍ଚମ ଲୋକରେ କିଏ ବସିଛନ୍ତି ?

- (A) O (Correct Alternative) (Chosen Option)
O (Correct Alternative) (Chosen Option)
- (B) N
N
- (C) M
M
- (D) Q
Q

Bookmark

Who sits exactly between R and Q?

R ଏବଂ Q କୁ ଟିକ ମଧ୍ୟରେ କିଏ ବସିଛନ୍ତି ?

- (A) N (Correct Alternative) (Chosen Option)
N (Correct Alternative) (Chosen Option)
- (B) S
S
- (C) O
O
- (D) P
P

Bookmark

Who sits third to the left of S?

S କୁ ବାମ ପଟ ତୃତୀୟରେ କିଏ ବସିଛନ୍ତି ?

- (A) N
N
- (B) R
R
- (C) P (Correct Alternative) (Chosen Option)
P (Correct Alternative) (Chosen Option)
- (D) M
M

Bookmark

Who sits third to the right of the one who sits third to the right of N?

N ର ଢାହାଣ ପଟ ତୃତୀୟରେ ବସିଥିବା ବ୍ୟକ୍ତିଙ୍କ ଢାହାଣ ପଟ ତୃତୀୟରେ କିଏ ବସିଛନ୍ତି ?

- (A) Q
Q
- (B) N (Correct Alternative) (Choosen Option)
N (Correct Alternative) (Choosen Option)
- (C) O
O
- (D) S
S

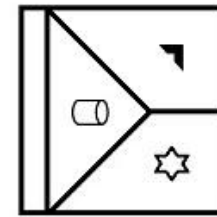
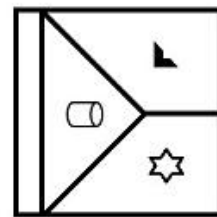
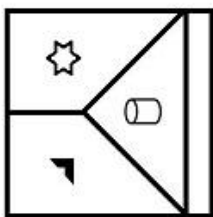
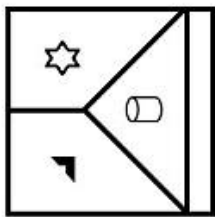
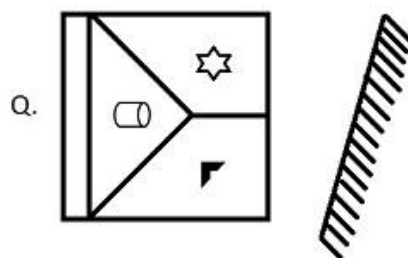
Question No. 21

1.00

Bookmark

Which one of the following images numbered as (1), (2), (3), (4) closely resembles the mirror image of the given figure?

(1), (2), (3), (4) ଭାବରେ ନମ୍ବର ହୋଇଥିବା ନିମ୍ନଲିଖିତ ଚିତ୍ର ମଧ୍ୟରୁ କେଉଁଠି, ପ୍ରଦର ଚିତ୍ରର ଦର୍ପଣ ପ୍ରତିବିମ୍ବ ନିକଟତମ ଅନ୍ତର୍ଗତ ଅନୁରୂପ ଅଛେ ?

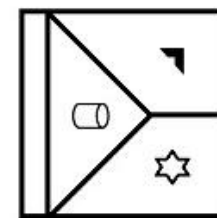
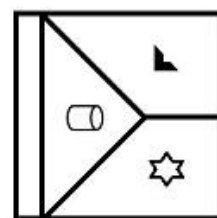
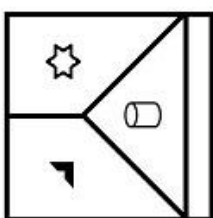
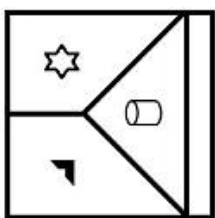
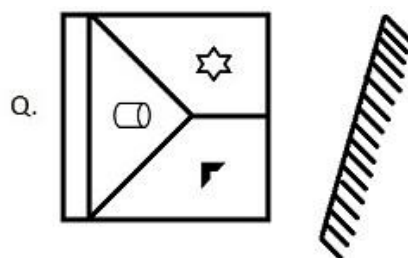


1

2

3

4



1

2

3

4

- (A) 3
3

- (B) 1 (Correct Alternative) (Chosen Option)
 1 (Correct Alternative) (Chosen Option)
- (C) 4
 4
- (D) 2
 2

Question No. 22

1.00

Bookmark

Which of the following symbols should replace the question mark (?) in the given expression in order to make the expression 'I > Y' definitely true?

$T < H < I ? R > F = Y$

ପରିପ୍ରକାଶ 'I > Y' କୁ ନିଶ୍ଚିତ ରୂପେ ସତ୍ୟ ପ୍ରତିପାଦିତ କରିବା ପାଇଁ ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ପ୍ରତୀକ, ପ୍ରଦର ପରିପ୍ରକାଶରେ ଥିବା ପ୍ରକ୍ଷିପ୍ତ (?) କୁ ପ୍ରତିଲିପିତ କରିବ ?

$T < H < I ? R > F = Y$

- (A) <
 <
- (B) =
 =
- (C) ≥
 ≥
- (D) Either = or ≥ (Correct Alternative) (Chosen Option)
 = କିମ୍ବା ≥ (Correct Alternative) (Chosen Option)

4) Computer and Internet Awareness**Question No. 1**

1.00

Bookmark

_____ is used as reference points for cross references, index and macros.

କ୍ରସ ରେଫେରେନ୍ସ ଲିଣ୍ଟେକ୍ସ ଏବଂ ମାକ୍ରୋସ (cross references, index and macros) ପାଇଁ ରେଫେରେନ୍ସ ପାଣ୍ଡିତ୍ୟରେ ଭାବରେ ବ୍ୟବହୃତ ହୁଏ ।

- (A) Caption
କ୍ୟାପସନ (Caption)
- (B) Hyperlink
ହାଇପର ଲିଙ୍କ (Hyperlink)
- (C) Bookmark (Correct Alternative)
ବୁକ୍ମାର୍କ (Bookmark) (Correct Alternative)
- (D) Citation (Chosen Option)
ସାଇଟେସନ (Citation) (Chosen Option)

Question No. 2

1.00

Bookmark

The software that detects, prevents and takes action against computer virus is called _____.

କମ୍ପ୍ୟୁଟର ଭାଇରସ (computer virus) ଚିହ୍ନଟ, ପ୍ରତିରୋଧ କରୁଥିବା ଏବଂ ତା' ବିରୁଦ୍ଧରେ କାର୍ଯ୍ୟାନ୍ଵୟନ ଗ୍ରହଣ କରୁଥିବା, ସଫ୍ଟୱେରକୁ କଣ କୁହାଯାଏ ?

- (A) Word processor
ଓର୍ଡ ପ୍ରୋସେର (Word processor)
- (B) Antivirus (Correct Alternative) (Chosen Option)
ଆଣ୍ଟିଭାଇରସ (Antivirus) (Correct Alternative) (Chosen Option)

- (C) Spreadsheet
ଶ୍ରେଣୀତି (Spreadsheet)
(D) Hardware
ହାର୍ଡୱେର (Hardware)

Question No. 3

1.00

Bookmark

The process of starting a computer by initiating through hardware such as a button press, or by a software command is called ____.

ହାର୍ଡୱେର ମାଧ୍ୟମରେ ଯେପରିକି ଏକ ବଚନ ପ୍ରେସ (button press) କରି କିମ୍ବା ସଫ୍ଟୱେର କମାଣ୍ଡ (software command) ଦ୍ୱାରା ଏକ କଞ୍ଚୁଗର ଷାର୍ଟ କରିବାର ପ୍ରକ୍ରିୟାକୁ _____ କୁହାଯାଏ ।

- (A) Resetting
ରିସେଟିଙ୍ (Resetting)
(B) Operating
ଆପରେଟିଙ୍ (Operating)
(C) Restoring
ରିଷ୍ଟୋରିଙ୍ (Restoring)
(D) **Booting (Correct Alternative) (Chosen Option)**
ବୁଟିଙ୍ (Booting) (Correct Alternative) (Chosen Option)

Question No. 4

1.00

Bookmark

The secondary memory that comes fixed internally on your computer is:

ସେକ୍ରେଟ୍ଟାରୀ ମେମୋରୀ (secondary memory), ଯାହା ଆପଣଙ୍କ କଞ୍ଚୁଗର ଭିତରେ ସଲଗ୍ନ ହୋଇ ଆସିଥାଏ ତାହାକୁ କ'ଣ କୁହାଯାଏ ?

- (A) Floppy Disk
ଫ୍ଲୋପି ଡିସ୍କ (Floppy Disk)
(B) Compact desk
କଞ୍ଚାକୁ ଡେସ୍କ (Compact desk)
(C) USB Disk
USB ଡିସ୍କ (USB Disk)
(D) **Hard Disk (Correct Alternative) (Chosen Option)**
ହାର୍ଡ ଡିସ୍କ (Hard Disk) (Correct Alternative) (Chosen Option)

Question No. 5

1.00

Bookmark

Which generation of computers were the IBM series and APPLE?

IBM ସିରିଜ ଏବଂ APPLE କଞ୍ଚୁଗରଗୁଡ଼ିକ, କେଉଁ ପିଛୀ (generation) ର ଥିଲା?

- (A) Second
ଦ୍ୱିତୀୟ
(B) Third
ତୃତୀୟ
(C) First
ପ୍ରଥମ
(D) **Fourth (Correct Alternative) (Chosen Option)**
ଚତୁର୍ଥ (Correct Alternative) (Chosen Option)

Question No. 6

1.00

Bookmark

The _____ option under the insert menu in Microsoft Word is used to create basic venn diagrams and organization chart.

ମାଇକ୍ରୋସଟ୍ ଓର୍ଡ (Microsoft Word) ରେ ଇନ୍‌ସ୍ରୀଟ୍ ମେନୁ (insert menu) ଅନ୍ତର୍ଗତ _____ ଅପସନ, ବେଶିକ ଭେନ ଡାଇଗ୍ରାମ ଏବଂ ଅର୍ଗାନାଇଜେସନ ଚାର୍ଟ (basic venn diagrams and organization chart) ସୃଷ୍ଟି କରିବାକୁ ବ୍ୟବହୃତ ହୁଏ ।

- (A) chart (Choose Option)
ଚାର୍ଟ (chart) (Choose Option)
- (B) screen shot
ସ୍କ୍ରିନ ସଟ୍ (screen shot)
- (C) smart art (Correct Alternative)
ସ୍ମାର୍ଟ ଆର୍ଟ (smart art) (Correct Alternative)
- (D) store
ଶେଇର (store)

Question No. 7

1.00

Bookmark

What is the shortcut key to lock your desktop?

ଡେଷ୍ଟପକୁ ଲକ (lock) କରିବା ପାଇଁ ସର୍ଟକଟ କୀ (shortcut key) କ'ଣ?

- (A) Windows key + L (Correct Alternative) (Choose Option)
Windows key + L (Correct Alternative) (Choose Option)
- (B) Windows key + K
Windows key + K
- (C) Windows key + N
Windows key + N
- (D) Windows key + M
Windows key + M

Question No. 8

1.00

Bookmark

_____ is used to present the information to the communicating application entities.

କମ୍ପ୍ୟୁଟରକେଟିଙ୍କ ଆପ୍ଲିକେସନ ଏଣ୍ଟିଟି (communicating application entities) ଗୁଡ଼ିକୁ ସୁଚନା ଉପଲ୍ଲାପନ (present the information) କରିବାକୁ _____ ବ୍ୟବହୃତ ହୁଏ ।

- (A) Presentation Layer (Correct Alternative)
ପ୍ରେସେଣ୍ଟେସନ ଲେଯାର (Presentation Layer) (Correct Alternative)
- (B) Transport Layer
ଟ୍ରୌନ୍ସପାର୍ଟ୍ ଲେଯାର (Transport Layer)
- (C) Application Layer
ଆପ୍ଲିକେସନ ଲେଯାର (Application Layer)
- (D) Session Layer
ସେଶନ ଲେଯାର (Session Layer)

Question No. 9

1.00

Bookmark

_____ feature in Microsoft Excel allows you to print column headings repeatedly on each page.

ମାଇକ୍ରୋସଟ୍ ଏକ୍ସ୍‌ଳେ (Microsoft Excel) ରେ ଥୁବା _____ ବୈଶିଷ୍ଟ୍ୟ ଆପଣଙ୍କୁ ପ୍ରତ୍ୟେକ ପୃଷ୍ଠା (page) ରେ କଲମ ହେଉଛି (column headings) କୁ ବାରମ୍ବାର ପ୍ରିଣ୍ଟ କରିବାକୁ ଦିଏ ।

- (A) Print Orientation
ପ୍ରିଣ୍ଟ ଓରେଣ୍ଟେସନ (Print Orientation)
- (B) Print Titles (Correct Alternative)
ପ୍ରିଣ୍ଟ ଟାଇଟ୍ସ (Print Titles) (Correct Alternative)

- (C) Set Print Area ([Choosen Option](#))
ସେଟ ପ୍ରିଣ୍ଟ ଏରିଆ (Set Print Area) ([Choosen Option](#))
- (D) Set Margins
ସେଟ ମାର୍ଜିନସ (Set Margins)

Question No. 10

1.00

Bookmark

Which of the following file formats should be chosen to save the PowerPoint file so that when a user opens the file, it will directly start slide show?

ପାଞ୍ଚାରପଣ୍ଡଶ୍ଶ ଫାଇଲ (PowerPoint file) କୁ ସେଇ (save) କରିବା ପାଇଁ ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ଫାଇଲ ଫର୍ମାଟ ଚାହନ କରିବା ଆବଶ୍ୟକ ଯାହା ହାରା ଯେତେବେଳେ ଉଣେ ବ୍ୟବହାରକାରୀ ଫାଇଲ ଖୋଲିବେ, ଏହା ସିଧାସଳଖ ସ୍ଥାଇତ ସୋ (slide show) ଆରମ୍ଭ କରିବ?

- (A) OpenDocument Presentation
ଓପେନ ଡକ୍ୟୁମେଣ୍ଟ ପ୍ରେଜେଣ୍ଟେସନ (OpenDocument Presentation)
- (B) PowerPoint Slideshow ([Choosen Option](#))
ପାଞ୍ଚାରପଣ୍ଡଶ୍ଶ ସ୍ଲେଇଷ୍ସୋ (PowerPoint Slideshow) ([Choosen Option](#))
- (C) PowerPoint Presentation
ପାଞ୍ଚାରପଣ୍ଡଶ୍ଶ ପ୍ରେଜେଣ୍ଟେସନ (PowerPoint Presentation)
- (D) **PowerPoint Show (Correct Alternative)**
ପାଞ୍ଚାରପଣ୍ଡଶ୍ଶ ସୋ (PowerPoint Show) (**Correct Alternative**)

Question No. 11

1.00

Bookmark

To add a symbol or number slightly below the normal line of text, you need to select _____ option in Microsoft Word.

ଚେତ୍କୁଟର ସାଧାରଣ ଧାତ୍ରୀ (normal line of text) ର ସାମାନ୍ୟ ତଳେ ଏକ ପ୍ରତୀକ କିମ୍ବା ସଂଖ୍ୟା ଯୋଦିବାକୁ, ଆପଣଙ୍କୁ ମାଇକ୍ରୋସଟ୍ ଓର୍ଡ (Microsoft Word) ରେ _____ ଅପସନ ଚାହନ କରିବାକୁ ପଡ଼ିବ ।

- (A) Typescript
ଟାଇପସ୍ରିପ୍ଟ (Typescript)
- (B) Superscript
ସୂପରସ୍ରିପ୍ଟ (Superscript)
- (C) **Subscript (Correct Alternative) ([Choosen Option](#))**
ସବସ୍ରିପ୍ଟ (Subscript) (Correct Alternative) ([Choosen Option](#))
- (D) Strikethrough
ଶ୍ଲ୍ରାଇକଥ୍ରୋ (Strikethrough)

Question No. 12

1.00

Bookmark

The device that connects with your telephone lines and translates data from the internet to your computer is called _____.

ଯେଉଁ ଡିଭାଇସ (device), ଆପଣଙ୍କ ଟେଲିଫୋନ ଲାଇନ ସହିତ ସଂଯୋଗ ହୁଏ ଏବଂ ଇଶ୍ଵରନେଟରୁ ଆପଣଙ୍କ କମ୍ପ୍ୟୁଟରକୁ ଡାଟା ଟ୍ରାନ୍ସଲେଟ୍ (translates data) କରେ, ଏହାକୁ _____ କୁହାଯାଏ ।

- (A) MMC
MMC
- (B) **Modem (Correct Alternative)** (Choosen Option)
ମୋଡେମ (Modem) (Correct Alternative) (Choosen Option)
- (C) PS2
PS2
- (D) SSD
SSD

Question No. 13

1.00

Bookmark

How will you term a program written in a high-level language?

ଏକ ହାଇ ଲେବେଲ ଲାଙ୍ଗୁାଜ (high-level language) ରେ ଲିଖିତ ଏକ ପ୍ରୋଗ୍ରାମ (program) କୁ କ'ଣ କୁହାଯାଏ ?

- (A) **Source code (Correct Alternative)**
ସୌର୍ଷ କୋଡ (Source code) (Correct Alternative)
- (B) Flowchart
ଫ୍ଲୋଚାର୍ଟ (Flowchart)
- (C) Document
ଡକ୍ୟୁମେଣ୍ଟ (Document)
- (D) Algorithm (Choosen Option)
ଆଲଗୋରିଦମ (Algorithm) (Choosen Option)

Question No. 14

1.00

Bookmark

What is the shortcut key to duplicate a slide in MS PowerPoint?

MS ପାଞ୍ଚାରପଣ୍ଡିତ (MS PowerPoint) ରେ ଏକ ସ୍ଥାନକୁ ଦ୍ଵୁତ୍ତିକେଟ କରିବାକୁ ସର୍ତ୍ତକଟ କୀ (shortcut key) କ'ଣ?

- (A) Ctrl + C (Choosen Option)
Ctrl + C (Choosen Option)
- (B) **Ctrl + D (Correct Alternative)**
Ctrl + D (Correct Alternative)
- (C) Ctrl + B
Ctrl + B
- (D) Ctrl + A
Ctrl + A

Question No. 15

1.00

Bookmark

The device that you use to swipe your debit and credit card during shopping is called _____.

କିଣାକିଣି କରିବା ସମୟରେ ଭୁମର ଡେବିଟ ଏବଂ କ୍ରେଡିଟ କାର୍ଡ (debit and credit card) କୁ ସ୍ଵାଇପ କରିବାକୁ ଆପଣ ବ୍ୟବହାର କରୁଥିବା ଡିଭାଇସ (device) କୁ କ'ଣ କୁହାଯାଏ ?

- (A) DOC
DOC
- (B) PDF
PDF

- (C) PSD
PSD
- (D) POS (Correct Alternative) (Choosen Option)
POS (Correct Alternative) (Choosen Option)

Question No. 16

1.00

Bookmark

_____ actually separates the logical memory as perceived by users from physical memory on a computer.

এক ক্ষেত্রে _____, প্রক্তরে লজিকাল মেমোরি (logical memory) কু, ব্যবহারকারী অন্তর্ভুক্ত করখুব। পিজিকাল মেমোরি (physical memory) রু পৃথক করে।

- (A) Primary Memory
প্রাইমেরি মেমোরি (Primary Memory)
- (B) Kernel Memory
কের্নেল মেমোরি (Kernel Memory)
- (C) Memory Cache
মেমোরি ক্যাচ (Memory Cache)
- (D) Virtual Memory (Correct Alternative) (Choosen Option)
ভৃত্যাল মেমোরি (Virtual Memory) (Correct Alternative) (Choosen Option)

Question No. 17

1.00

Bookmark

What is RAM?

RAM কি?

- (A) Random Access Memory (Correct Alternative) (Choosen Option)
রাণুম আস্সেস মেমোরি (Random Access Memory) (Correct Alternative) (Choosen Option)
- (B) Read Access Memory
রিড আস্সেস মেমোরি (Read Access Memory)
- (C) Random Aided Memory
রাণুম এডেড মেমোরি (Random Aided Memory)
- (D) Read Analog Memory
রিড আনালগ মেমোরি (Read Analog Memory)

Question No. 18

1.00

Bookmark

How will you term 1024 GB?

1024 GB কু কেতে ভাবরে লেখা পারিবে?

- (A) 1 Kilo Byte
1 কিলো বাইট (1 Kilo Byte)
- (B) 1 Tera Byte (Correct Alternative) (Choosen Option)
1 টেরা বাইট (1 Tera Byte) (Correct Alternative) (Choosen Option)
- (C) 1 Peta Byte
1 পেটা বাইট (1 Peta Byte)
- (D) 1 Mega Byte
1 মেগা বাইট (1 Mega Byte)

Question No. 19

1.00

Bookmark

_____ feature of emails lets you add your name and contact information automatically at the bottom of every email.

ଆପଣଙ୍କୁ ପ୍ରତ୍ୟେକ ଇମେଲର ତଳ ଭାଗରେ ସ୍ଥିଂଚାଳିତ ଭାବରେ ଆପଣଙ୍କର ନାମ ଏବଂ ଯୋଗାଯୋଗ ସୂଚନା ଯୋଗ କରିବାକୁ ଦେଉଥିବା ଇମେଲର ବୈଶିଷ୍ଟ୍ୟ, _____ ଅଛେ ।

- (A) **Signature (Correct Alternative)**
ସିଗନେଚର (Signature) (Correct Alternative)
- (B) Logo
ଲୋଗୋ (Logo)
- (C) Salutation (Chooseen Option)
ସାଲୁଟେସନ (Salutation) (Chooseen Option)
- (D) Watermark
ଆଟରମାର୍କ (Watermark)

Question No. 20

1.00

Bookmark

_____ control on the Windows operating system allows an option or choice to be enabled or not.

ଓଇଞ୍ଜ୍ଯୋଇ ଅପରେଟିଂ ସିଷ୍ଟମ (Windows operating system) ରେ, _____ କଣ୍ଟ୍ରଲ, ଏକ ଅପସନ ବା ଚଣସକୁ ଏନେବୁଲତ ହେବା ବା ନ ହେବାର (to be enabled or not) ଅନୁମତି ଦେବ ।

- (A) Textbox
ଟେକ୍ସ୍ଟବକ୍ସ (Textbox)
- (B) **Checkbox (Correct Alternative) (Chooseen Option)**
କେକବକ୍ସ (Checkbox) (Correct Alternative) (Chooseen Option)
- (C) Choicebox
ଚଣସବକ୍ସ(Choicebox)
- (D) Contextbox
କଣ୍ଟେକ୍ସ୍ଟବକ୍ସ (Contextbox)

5) Current Affairs National and International

Question No. 1

1.00

Bookmark

Which country assumed Chairmanship of Wassenaar Arrangement (WA) Plenary on January 1, 2023 for a period of one year?

ଜାନୁଆରୀ 1, 2023 ରେ ଏକ ବର୍ଷ ପାଇଁ, କେଉଁ ଦେଶ ଖାସେନାର ଆରେଞ୍ଜମେଣ୍ଟ (WA) ପ୍ଲେନ୍ଯାରୀ ବା Wassenaar Arrangement (WA) Plenary ର ଅଧିକାର ଗ୍ରହଣ କଲା ?

- (A) **India (Correct Alternative)**
ଭାରତ (Correct Alternative)
- (B) Australia
ଅସ୍ଟ୍ରେଲିଆ
- (C) France
ଫ୍ରାନ୍ସ
- (D) United Kingdom
ମୁନିକାନ୍ଡି

Question No. 2

1.00

Bookmark

Vellore Bird Sanctuary, recently declared as Ramsar site, is located in which state?

ନିକରେ ରାମସର ସାଇଟ୍ (Ramsar site) ଭାବରେ ଘୋଷିତ ହୋଇଥିବା ଭେଲୋଡ ପକ୍ଷୀ ଅଭୟାରଣୀ (Vellore Bird Sanctuary), କେଉଁ ରାଜ୍ୟରେ ଅବସ୍ଥିତ?

- (A) Kerala
കേരള
- (B) Madhya Pradesh
മध്യ प्रदेश
- (C) Karnataka
കर्नाटಕ
- (D) **Tamil Nadu (Correct Alternative) (Choosen Option)**
தமிழ்நாடு (Correct Alternative) (Choosen Option)

Question No. 3

1.00

Bookmark

In September 2022, who among the following has been appointed as the India's Chief of Defence Staff (CDS)?

மேஷூர் 2022 ரே, நிமிலிண்ட மத்து காகாகு உருவர் டிப் அப் டிபேங்கு ஷாப் வा Chief of Defence Staff (CDS) உருவரே நியூக்கு கராயாகிக்கி?

- (A) Lt General Yogendra Dimri
லெட்டராஷ் ஜெனரால் யோகெந்தி (Lt General Yogendra Dimri)
- (B) **Lt General Anil Chauhan (Correct Alternative) (Choosen Option)**
லெட்டராஷ் ஜெனரால் அனில் சௌகான (Lt General Anil Chauhan) (Correct Alternative) (Choosen Option)
- (C) Lt General Jai Singh Nain
லெட்டராஷ் ஜெனரால் ஜய் சிஂ நைன் (Lt General Jai Singh Nain)
- (D) Lt General Ajai Singh
லெட்டராஷ் ஜெனரால் அஜய் சிஂ (Lt General Ajai Singh)

Question No. 4

1.00

Bookmark

Mangdechhu Hydroelectric Power project was constructed in which of the following countries with the assistance of India?

மங்கேஷு (Mangdechhu) ஜல விழுப்பு பிக்கு, உருசு ஏஹாய்தாரே நிமிம் மத்து கேஞ் ஦ேஶரே நிர்மாண கராயாகிறது?

- (A) Myanmar
மியான்மார்
- (B) Nepal (Choosen Option)
நேபால் (Choosen Option)
- (C) Maldives
மால்ஹீப்
- (D) **Bhutan (Correct Alternative)**
துடாங் (Correct Alternative)

Question No. 5

1.00

Bookmark

Who among the following has become the first Indian winner of the International Booker Prize for her novel 'Tomb of Sand'?

ଉபநியாஸ 'ஸ்ம் அப் ஸ்பாஷ்' (Tomb of Sand) பால், அக்ர்தாடீய குகர் பூரஸ்வார (International Booker Prize) பாகதுவா புதும் உருடைய விஜேடா, நிமிம் மத்து கிஏ ?

- (A) Amartya Sen
அமர்த்ய ஸென்
- (B) Krishna Sobti
கிராஷ்வா ஸோப்தி

- (C) **Geetanjali Shree (Correct Alternative)** (Choosen Option)
ଗୀତାଞ୍ଜଳି ଶ୍ରୀ (Correct Alternative) (Choosen Option)
- (D) Sudhir Chandra
ସୁଧିର ଚନ୍ଦ୍ର

Question No. 6

1.00

Bookmark

Which state government has recently notified India's first slender loris sanctuary?

ନିକଟରେ କେଉଁ ରାଜ୍ୟ ସରକାର ଭାରତର ପ୍ରଥମ ଲୋକିଷ ଅଭୟାଶ୍ୟ (slender loris sanctuary) ସ୍ଥାପନ କରିବାର ସୂଚନା ଦେଇଛନ୍ତି ?

- (A) Uttarakhand (Choosen Option)
ଉତ୍ତରାଖଣ୍ଡ (Choosen Option)
- (B) Kerala
କେରଳ
- (C) **Tamil Nadu (Correct Alternative)**
தାமிலନாடு (Correct Alternative)
- (D) Sikkim
ସିକ୍କିମ

Question No. 7

1.00

Bookmark

Which of the following states became the first 'Har Ghar Jal' Certified state in India?

ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ରାଜ୍ୟ, ଭାରତର ପ୍ରଥମ 'ହର ଘର ଜଳ' (Har Ghar Jal) ସ୍ଵକୃତିପ୍ରାପ୍ତ ରାଜ୍ୟ ହୋଇଥିଲା ?

- (A) Jharkhand
ଝାର୍ଖଣ୍ଡ
- (B) Kerala
କେରଳ
- (C) **Goa (Correct Alternative)** (Choosen Option)
ଗୋଆ (Correct Alternative) (Choosen Option)
- (D) Karnataka
କର୍ଣ୍ଣାଟକ

Question No. 8

1.00

Bookmark

The 2022 UN Ocean Conference was held in which among the following places?

2022 UN ଓସନ କନ୍ଫ୍ରେନ୍ସ୍ (2022 UN Ocean Conference), ନିମ୍ନ ମଧ୍ୟରୁ କେଉଁ ସ୍ଥାନରେ ଆବୃତ୍ତ ହୋଇଥିଲା ?

- (A) Marrakesh (Choosen Option)
ମାରାକେଶ (Choosen Option)
- (B) Beijing
ବେଜିଙ୍
- (C) **Lisbon (Correct Alternative)**
ଲିସ୍ବର୍ନ (Correct Alternative)
- (D) Paris
ପାରିସ

Question No. 9

1.00

Bookmark

Who among the following was appointed as the 50th Chief Justice of India by the President of India?

ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କିଏ ଭାରତର ରାଷ୍ଟ୍ରପତିଙ୍କ ଦ୍ୱାରା ଭାରତର 50 ତମ ମୁଖ୍ୟ ବିଚାରପତି ଭାବରେ ନିଯ୍ୟତ ହୋଇଥିଲେ ?

- (A) Justice Sanjay Kishan Kaul
ଜନ୍ମିସ ସଞ୍ଚୟ କିଶାନ କାଉଲ
- (B) **Justice D.Y. Chandrachud (Correct Alternative) (Choosen Option)**
ଜନ୍ମିସ ଡି. ଆଇ. ଚନ୍ଦ୍ରଚୁଡ଼ (Correct Alternative) (Choosen Option)
- (C) Justice S. Abdul Nazeer
ଜନ୍ମିସ ଏମ୍. ଅବୁଲ ନଜିର
- (D) Justice K.M. Joseph
ଜନ୍ମିସ କେ. ଏମ୍. ଜୋଷେପ୍

Question No. 10

1.00

Bookmark

What is the rank of India in the Global Crypto Adoption Index 2022?

ଗ୍ରୋବାଲ କ୍ରିପ୍ଟୋ ଆଡ୍ସ୍‌ନ ଇଣ୍ଡେକ୍ସ 2022 (Global Crypto Adoption Index 2022) ରେ ଭାରତର ମାନ୍ୟତା କେତେ ?

- (A) Twelfth
ଦ୍ୱାଦଶ
- (B) Ninth
ନବମ
- (C) Tenth
ଦଶମ
- (D) **Fourth (Correct Alternative)**
ଚତୁର୍ଥ (Correct Alternative)

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Exam Id

Name:

Exam Date: 11-Mar-2023

Module Name: TEACHERS

Duration 120

Batch: 12:15-14:15

1) General Studies

Question No. 1

1.00

Bookmark

Which of the following is an environmental treaty of the United Nations that provides a global platform for the conservation and sustainable use of migratory animals and their habitats?

ନ୍ୟୁନିଷ୍ଟ୍ର ମଧ୍ୟରୁ କେଉଁଟି ଏକ ମିଳିତ ଜାତିସଂଘ (United Nations) ର ଏକ ପରିବେଶ ତ୍ରୁଟି (environmental treaty) ଅଟେ, ଯାହା ପ୍ରବାସୀ ପ୍ରାଣୀ (migratory animals) ଏବଂ ସେମାନଙ୍କ ବାସନ୍ତ୍ଵାନର ସଂରକ୍ଷଣ ଥାଏ ନିରକ୍ଷର ବ୍ୟବହାର ପାଇଁ ଏକ ବିଶ୍ୱସ୍ତରୀୟ ଭିତ୍ତିଭୂମି ଯୋଗାଇଥାଏ ?

- (A) Vienna Convention
ଭିଏନା ସମ୍ମିଲନୀ (Vienna Convention)
- (B) Ramsar Convention (Chosen Option)
ରାମସର ସମ୍ମିଲନୀ (Ramsar Convention) (Chosen Option)
- (C) Bonn Convention (Correct Alternative)
ବନ୍ ସମ୍ମିଲନୀ (Bonn Convention) (Correct Alternative)
- (D) Stockholm Convention
ଷ୍ଟୁକହୋମ ସମ୍ମିଲନୀ (Stockholm Convention)

Question No. 2

1.00

Bookmark

Noise pollution is measured in terms of which of the following units?

ନ୍ୟୁନିଷ୍ଟ୍ର କେଉଁ ଏକକ (unit) ରେ ଧୂନି ପ୍ରଦୂଷଣ (Noise pollution) ମାପ କରାଯାଏ?

- (A) Hertz
ହର୍ଟ୍ (Hertz)
- (B) Decibel (Correct Alternative) (Chosen Option)
ଡେସିବେଲ (Decibel) (Correct Alternative) (Chosen Option)
- (C) Candela
କାନ୍ଡେଲା (Candela)
- (D) Ampere
ଆମ୍ପିୟର (Ampere)

Question No. 3

1.00

Bookmark

Temperate grasslands in Argentina are known as _____.

ଆର୍ଦ୍ରଭୂତ ନାଟିଶୀତୋଷ ଦୃଶ୍ୱଭୂମି (Temperate grasslands), _____ ଭାବେ ମଧ୍ୟ ପରିଚିତ ଅଟେ .

- (A) Pampas (Correct Alternative)
ପଞ୍ଚାପ (Pampas) (Correct Alternative)
- (B) Campos
କାମ୍ପୋସ (Campos)
- (C) Llanos
ଲାଓସ (Llanos)
- (D) Savanna (Chosen Option)
ସାଭାନା (Savanna) (Chosen Option)

Question No. 4

1.00

Bookmark

Which among the following Organisations publishes the 'Ease of Doing Business Index'?

ନ୍ୟୁନିଷ୍ଟ୍ର ସଂଖ୍ୟାଗୁଡ଼ିକ ମଧ୍ୟରୁ କେଉଁ ସଂଖ୍ୟା ହାରା 'ଇନ୍ ଅଫ୍ ଡୁଇଙ୍ ବିଜନେସ ଇଞ୍ଜେଞ୍ଚ୍ଯୁଲ୍ସ (Ease of Doing Business Index)' ପ୍ରକାଶିତ ହୋଇଥାଏ ?

- (A) **World Bank (Correct Alternative)**
ବିଶ୍ୱ ବ୍ୟାଙ୍କ (World Bank) (Correct Alternative)
- (B) Organisation for Economic Cooperation and Development
ଆର୍ଗାନାଇଜେସନ ଫର ଇକୋନୋମିକ କୋଅପରେସନ ଆଣ୍ଡ ଓରେଲପରେଣ୍ଟ (Organisation for Economic Cooperation and Development)
- (C) World Economic Forum
ଆର୍ଲଟ ଇକୋନୋମିକ ଫୋରମ (World Economic Forum)
- (D) World Trade Organisation ([Choosen Option](#))
ବିଶ୍ୱ ବାଣିଜ୍ୟ ସଂଝା (World Trade Organisation) ([Choosen Option](#))

Question No. 5

1.00

Bookmark

River Sutlej is one of the tributaries of which of the following rivers?

ନିୟମିତ କେଉଁ ନଦୀର ଉପନଦୀଗୁଡ଼ିକ ମଧ୍ୟରେ ସତଳେଜ ନଦୀ ଅନ୍ୟମେ ଅଛେ ?

- (A) Godavari
ଗୋଦାବରୀ
- (B) Ganga
ଗଞ୍ଚା
- (C) Chambal
ଚମ୍ବାଳ
- (D) **Indus (Correct Alternative) ([Choosen Option](#))**
ସିନ୍ଦୁ (Correct Alternative) ([Choosen Option](#))

Question No. 6

1.00

Bookmark

Who among the following wrote the book "Haravilasa"?

ନିୟମିତଙ୍କ ମଧ୍ୟରେ କିଏ "ହରବିଲାସ (Haravilasa)" ପୁସ୍ତକ ଲେଖୁଥିଲେ?

- (A) Mirabai
ମିରାବାଈ (Mirabai)
- (B) **Srinatha (Correct Alternative)**
ଶ୍ରୀନାଥ (Srinatha) (Correct Alternative)
- (C) Krishnadevaraya ([Choosen Option](#))
କୃଷ୍ଣଦେବରାଯ (Krishnadevaraya) ([Choosen Option](#))
- (D) Malik Muhammad Jayasi
ମାଲିକ ମହମ୍ମଦ ଜୟସି (Malik Muhammad Jayasi)

Question No. 7

1.00

Bookmark

The subject 'marriage and divorce' is mentioned in which of the following lists of Seventh Schedule of the Indian Constitution?

ଭାରତୀୟ ସମ୍ବାଦ ସମ୍ବନ୍ଧ ଅନୁସ୍ତତ (Schedule) ରେ ନିୟମିତ କେଉଁ ତାଲିକାରେ 'ବିବାହ ଓ ଛାତପତ୍ର (marriage and divorce)' ବିଷୟ ଉଲ୍ଲେଖ କରାଯାଇଛି?

- (A) Residuary List
ଅବଶ୍ୟକ ତାଲିକା (Residuary List)
- (B) State List ([Choosen Option](#))
ରାଜ୍ୟ ତାଲିକା (State List) ([Choosen Option](#))
- (C) Union List
କେନ୍ଦ୍ର ତାଲିକା (Union List)
- (D) **Concurrent List (Correct Alternative)**
ଯୁଗ୍ମ ବା ମିଳିତ ତାଲିକା (Concurrent List) (Correct Alternative)

Question No. 8

1.00

Bookmark

Who has the authority to determine the salary and other service conditions of the Comptroller and Auditor General of India?

ଭାରତର ନିୟମକ ଓ ମହାଲେଖା ପରୀକ୍ଷକ (Comptroller and Auditor General) ଙ୍କ ବେତନ ଓ ଅନ୍ୟାନ୍ୟ କାର୍ଯ୍ୟ ସମ୍ବନ୍ଧିତ ସେବା ବ୍ୟବସ୍ଥା (service conditions) ନିର୍ଦ୍ଦୀରଣ କରିବା ପାଇଁ କାହାର ଅଧିକାର ଅଛି?

- (A) President of India (Choosen Option)
�ାରତର ରାଷ୍ଟ୍ରପତି (Choosen Option)
- (B) Parliament of India (Correct Alternative)
�ାରତର ସଂସଦ (Correct Alternative)
- (C) Union Ministry of Finance
କେନ୍ଦ୍ର ଅର୍ଥ ମନ୍ତ୍ରାଳୟ
- (D) Prime Minister of India
�ାରତର ପ୍ରଧାନମନ୍ତ୍ରୀ

Question No. 9

1.00

Bookmark

Who was the President of the Indian National Congress in the Lucknow session of 1916?

1916 ର ଭାରତୀୟ ଜାତୀୟ କଂଗ୍ରେସ (Indian National Congress) ର ଲକ୍ଷ୍ମୀ ଅଧ୍ୟବେଶନରେ କିଏ ସଭାପତିତ କରିଥିଲେ?

- (A) Rash Behari Ghosh
ରାସ ବିହାରୀ ଘୋଷ
- (B) Surendranath Banerjee
ସୁରେନ୍ଦ୍ରନାଥ ବାନେର୍ଜୀ
- (C) Gopal Krishna Gokhale (Choosen Option)
ଗୋପାଳ କୃଷ୍ଣ ଗୋଖଳେ (Choosen Option)
- (D) Ambica Charan Mazumdar (Correct Alternative)
ଅମ୍ବିକା ଚରଣ ମଜୁମଦାର (Correct Alternative)

Question No. 10

1.00

Bookmark

When was the first Odia national conference held in Cuttack?

କଟକରେ କେବେ ପ୍ରଥମ ଓଡ଼ିଆ ଜାତୀୟ ସମ୍ମିଳନ (Odia national conference) ସଂଗ୍ରହ ହୋଇଥିଲା?

- (A) 1928 (Choosen Option)
1928 (Choosen Option)
- (B) 1897
1897
- (C) 1914
1914
- (D) 1903 (Correct Alternative)
1903 (Correct Alternative)

Question No. 11

1.00

Bookmark

Tropical Deciduous Forest is also known as _____.

କ୍ରାନ୍ତୀୟ ପର୍ଣ୍ଣମୋଟି ଅରଣ୍ୟ (Tropical Deciduous Forest) _____ ଭାବେ ମଧ୍ୟ ଜଣାଶୀଳା ଅଛେ ।

- (A) Alpine Forest
ଆଲପୀୟ ଅରଣ୍ୟ (Alpine Forest)
- (B) Temperate Forest (Choosen Option)
ନାଟିଶୀଳାଷ୍ଟ ଅରଣ୍ୟ (Temperate Forest) (Choosen Option)
- (C) Coniferous Forest
ସରଳ ବର୍ଗୀୟ ଅରଣ୍ୟ (Coniferous Forest)
- (D) Monsoon Forest (Correct Alternative)
ମୌସୁମୀ ଅରଣ୍ୟ (Monsoon Forest) (Correct Alternative)

Question No. 12

1.00

Bookmark

Where is the geothermal field 'Puga Valley' situated?

ଭୂତାପତ୍ର ଶୈତାନ (geothermal field) 'ପୁଗା ଉପତ୍ୟକା (Puga Valley)' କେଉଁଠାରେ ଅବସ୍ଥିତ?

- (A) Lakshadweep Islands
ଲାକ୍ଷାଦ୍ୱୀପ ଦୀପମୁଖୀ
- (B) Andaman and Nicobar Islands
ଆଣ୍ମାନ ଓ ନିକୋବାର ଦୀପମୁଖୀ

- (C) Ladakh (Correct Alternative)
ଲଦାଖ (Correct Alternative)
- (D) Jammu and Kashmir (Choosen Option)
(Choosen Option)

Question No. 13

1.00

Bookmark

Where is the headquarters of National Bank for Agriculture and Rural Development of India (NABARD) located?

ନ୍ୟାସନାଳ ବ୍ୟାଙ୍କ ଫର ଏଗ୍ରୀକୁଲଚର ଆଣ୍ଟ ବୁରାଳ ତେଜଲପମେଣ୍ଡ ଅଟ୍ଟ ଲାଗୁଆ ବା National Bank for Agriculture and Rural Development of India (NABARD) ର ମୂଖ୍ୟାଳୟ କେଉଁଠାରେ ଅବସ୍ଥିତ?

- (A) Chennai
ଚென்னை
- (B) Kolkata
କୋଲକାତା
- (C) Lucknow
ଲୁକ୍ଷ୍ମୀ
- (D) Mumbai (Correct Alternative) (Choosen Option)
ମୁମ୍ବାଇ (Correct Alternative) (Choosen Option)

Question No. 14

1.00

Bookmark

The species of plants and animals which are found exclusively in a particular area are known as

ଗୋଟିଏ ନିର୍ଦ୍ଦିଷ୍ଟ ଜାଗାରେ ସ୍ଥତକ୍ତ ଭାବେ ଦେଖିବାକୁ ମିଳୁଥିବା ଉଭିଦ ଓ ପ୍ରାଣିମାନଙ୍କର ପ୍ରଜାତିକୁ _____ କୁହାଯାଏ ।

- (A) Extinct Species (Choosen Option)
ବିଲ୍ଲୁପ୍ତ ଜାତି (Extinct Species) (Choosen Option)
- (B) Exotic Species
ବିଦେଶୀ ଜାତି (Exotic Species)
- (C) Endemic Species (Correct Alternative)
ଆଞ୍ଜଳିକ ଜାତି (Endemic Species) (Correct Alternative)
- (D) Pandemic Species
ପାଣ୍ଡୋମ୍ବିକ ଜାତି (Pandemic Species)

Question No. 15

1.00

Bookmark

Khadar soil belongs to which of the following soil types?

ଖାଦର ମୃଦିକା (Khadar soil), ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ପ୍ରକାରର ମୃଦିକା ଅଟେ?

- (A) Black Soil
କୃଷ୍ଣ ମୃଦିକା (Black Soil)
- (B) Red Soil
ଲୋହିତ ମୃଦିକା (Red Soil)
- (C) Laterite Soil
ମାଙ୍ଗତା ମୃଦିକା (Laterite Soil)
- (D) Alluvial Soil (Correct Alternative) (Choosen Option)
ପତ୍ର ମୃଦିକା (Alluvial Soil) (Correct Alternative) (Choosen Option)

Question No. 16

1.00

Bookmark

Who among the following founded the Congress Socialist Party in 1934?

ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କିଏ 1934 ମସିହାରେ କଂଗ୍ରେସ ସୋସିଆଲିଷ୍ଟ ଦଳ (Congress Socialist Party) ପ୍ରତିଷ୍ଠା କରିଥିଲେ?

- (A) Jayaprakash Narayan (Correct Alternative)
ଜୟପ୍ରକାଶ ନାରାୟଣ (Correct Alternative)
- (B) Chittu Pandey
ଚିତ୍ତ ପାଣ୍ଡେୟ
- (C) M.N.Roy
ଏମ. ଏନ. ରୋୟ

- (D) Sheikh Abdullah (Choosen Option)
ଶେଖ ଅବସୁଲାହ (Choosen Option)

Question No. 17

1.00

Bookmark

Which of the following Articles of the Indian Constitution defines 'Money Bill'?
ଭାରତୀୟ ସମିଧାନର ନିୟମିତ ମଧ୍ୟରୁ କେଉଁ ଧାରା, 'ଅର୍ଥ ବିଧେୟକ' (Money Bill) କୁ ପରିଭାଷିତ କରିଥାଏ?

- (A) Article 116
ଧାରା 116
- (B) Article 101 (Choosen Option)
ଧାରା 101 (Choosen Option)
- (C) Article 110 (Correct Alternative)
ଧାରା 110 (Correct Alternative)
- (D) Article 120
ଧାରା 120

Question No. 18

1.00

Bookmark

Which of the following Mathara dynasty rulers transferred his capital from Vardhamanpura to Simhapura?
ମଥାରା ରାଜବଂଶ (Mathara dynasty) ର ନିୟମିତ ମଧ୍ୟରୁ କେଉଁ ଶାସକ ତାଙ୍କର ରାଜଧାନୀକୁ ବର୍ଷମାନପୁରା (Vardhamanpura) ରୁ ସିଂହପୁରା (Simhapura) କୁ ଶାନ୍ତିର କରିଥିଲେ?

- (A) Sankarvarman (Choosen Option)
ଶଙ୍କରବର୍ମନ (Sankarvarman) (Choosen Option)
- (B) Saktivarman
ଶକ୍ତି ବର୍ମନ (Saktivarman)
- (C) Vishakha Varman
ବିଶାଖା ବର୍ମନ (Vishakha Varman)
- (D) Umavarman (Correct Alternative)
ଉମାବର୍ମନ (Umavarman) (Correct Alternative)

Question No. 19

1.00

Bookmark

Who started the newspapers Kesari and Mahratta?

କିଏ, କେଶରୀ (Kesari) ଓ ମରାଠୀ (Mahratta) ନାମକ ଖବରକାଗଜ ଆରମ୍ଭ କରିଥିଲେ?

- (A) Bal Gangadhar Tilak (Correct Alternative) (Choosen Option)
ବାଲ ଗଙ୍ଗାଧର ଟିଲକ (Correct Alternative) (Choosen Option)
- (B) Rabindranath Tagore
ରବିନ୍ଦ୍ରନାଥ ଟାଗୋର
- (C) Lal Bahaddur Shastri
ଲାଲ ବାହାଦୁର ଶାସ୍ତ୍ରୀ
- (D) Mahatma Gandhi
ମହାତ୍ମା ଗାନ୍ଧୀ

Question No. 20

1.00

Bookmark

Who is the author of the book "Poverty and the Unbritish Rule in India"?

"ପୋର୍ଟେଟ୍ ଆଣ୍ଟ ଦ ଅନ୍ତର୍ଭାବିତିଶ୍ଵର ରୁଳ ଇନ୍ ଛାଣ୍ଟିଆ" (Poverty and the Unbritish Rule in India) ପୁସ୍ତକର ଲେଖକ କିଏ?

- (A) A S Narayan Agarwal
ଏ. ଏସ. ନାରାୟଣ ଅଗରାଲ (A S Narayan Agarwal)
- (B) P.C. Mahalanobis
ପି. ସି. ମାହାଲନୋବିସ (P.C. Mahalanobis)
- (C) Dadabhai Naoroji (Correct Alternative) (Choosen Option)
ଡାଦାଭାଇ ନାରୋଝି (Dadabhai Naoroji) (Correct Alternative) (Choosen Option)
- (D) M. Visvesvaraya
ଏମ. ବିଶ୍ୱସରାୟ (M. Visvesvaraya)

Question No. 21

1.00

Bookmark

Which is the only continent through which the Tropic of Cancer, the Equator and the Tropic of Capricorn pass?

ହେଉଛି ଏକମାତ୍ର ଦେଶ, ଯାହା ମଧ୍ୟ ଦେଇ କର୍କଟ କ୍ରାନ୍ତି ରେଖା, ବିଷ୍ଣୁବ ରେଖା ଏବଂ ମକର କ୍ରାନ୍ତି ରେଖା ଯାଇଛି ।

- (A) Asia ([Choose Option](#))
ଏସିଆ ([Choose Option](#))
- (B) South America
ଦକ୍ଷିଣ ଆମେରିକା
- (C) Africa ([Correct Alternative](#))
ଆଫ୍ରିକା ([Correct Alternative](#))
- (D) North America
ଉତ୍ତର ଆମେରିକା

Question No. 22

1.00

Bookmark

When was the Fiscal Responsibility and Budget Management Act enacted by the Parliament of India?
ଭାରତର ସଂସଦ ଦ୍ୱାରା କେବେ ରାଜକୋଷିଷ ଉତ୍ତରଦାୟିତ ଓ ବନ୍ଦେଶ ପ୍ରବନ୍ଧନ ଅଧ୍ୟନ୍ୟମ (Fiscal Responsibility and Budget Management Act) କାର୍ଯ୍ୟକାରୀ କରାଯାଇଥିଲା?

- (A) 2003 ([Correct Alternative](#))
[2003 \(Correct Alternative\)](#)
- (B) 2006
2006
- (C) 2005 ([Choose Option](#))
[2005 \(Choose Option\)](#)
- (D) 2010
2010

Question No. 23

1.00

Bookmark

Which of the following Articles of the Indian Constitution directs the state "to prohibit the slaughter of cows, calves and other milch and draught cattle"?

ଭାରତୀୟ ସମିଧାନର ନିୟମିତ୍ୟ ଧାରାଗୁଡ଼ିକ ମଧ୍ୟରୁ କେଉଁଠି, ରାଜ୍ୟକୁ "ଗାଇ, ବାଛୁରୀ ଏବଂ ଅନ୍ୟାନ୍ୟ କ୍ଷୀର ପ୍ରଦାନକାରୀ ଏବଂ ଚାଷ ପାଇଁ ଉଦ୍ଦିଷ୍ଟ ଗାଇଗୋରୁ, ବଳଦଙ୍କୁ ମାରିବା ପାଇଁ ବାରଣ କରିବା" ପାଇଁ ନିର୍ଦ୍ଦେଶ ଦେଇଥାଏ?

- (A) Article 48 ([Correct Alternative](#)) ([Choose Option](#))
[ଧାରା 48 \(Correct Alternative\) \(Choose Option\)](#)
- (B) Article 50
ଧାରା 50
- (C) Article 41
ଧାରା 41
- (D) Article 44
ଧାରା 44

Question No. 24

1.00

Bookmark

Which of the following straits connects the Black Sea and the Sea of Azov?

ନିୟମିତ୍ୟ କେଉଁ ପ୍ରଣାଳୀ ଦ୍ୱାରା କୃଷ୍ଣ ସାଗର (Black Sea) ଓ ଆଜୋଭ ସାଗର (Sea of Azov) ସଂୟୁକ୍ତ ହୋଇଛି?

- (A) Kerch Strait ([Correct Alternative](#))
[କେର୍ଚ୍ ପ୍ରଣାଳୀ \(Kerch Strait\) \(Correct Alternative\)](#)
- (B) Bosphorus Strait
ବୋଷପୋରସ ପ୍ରଣାଳୀ (Bosphorus Strait)
- (C) Strait of Gibraltar
ଡିବାଲଟର ପ୍ରଣାଳୀ (Strait of Gibraltar)
- (D) Davis Strait
ଡାବିସ ପ୍ରଣାଳୀ (Davis Strait)

Question No. 25

1.00

When was the "Make In India" initiative launched?

"ମେକ ଇନ୍ ଇଣ୍ଡିଆ (Make In India)" ଗଣଦେୟାଗ କେବେ ଆରମ୍ଭ କରାଯାଇଥିଲା ?

- (A) 2015
2015
- (B) 2017
2017
- (C) 2016 (Choosen Option)
2016 (Choosen Option)
- (D) 2014 (Correct Alternative)
2014 (Correct Alternative)

Question No. 26

1.00

At present, how many languages are mentioned in the Eighth Schedule of the Indian Constitution?

ସାଂପ୍ରତିକ ଭାରତୀୟ ସମ୍ପିଳାନର ଅଷ୍ଟମ ଅନୁସୂଚି (Schedule) ରେ କେତୋଟି ଭାଷାର ଉଲ୍ଲେଖ ଅଛି?

- (A) 21
21
- (B) 25
25
- (C) 22 (Correct Alternative) (Choosen Option)
22 (Correct Alternative) (Choosen Option)
- (D) 20
20

Question No. 27

1.00

In which year, did the Portuguese capture Goa?

କେଉଁ ମସିହାରେ ପର୍ତ୍ତୁଗୀଜମାନେ ଗୋଆ ଅଧିକାର କରିଥିଲେ?

- (A) 1498 (Choosen Option)
1498 (Choosen Option)
- (B) 1510 (Correct Alternative)
1510 (Correct Alternative)
- (C) 1503
1503
- (D) 1453
1453

Question No. 28

1.00

Which Constitutional Amendment Act made the provision for the creation of "All India Judicial Service"?

କେଉଁ ସମ୍ପିଳାନ ସଂଶୋଧନ ଅଧ୍ୟନିୟମ ଦ୍ୱାରା "ସର୍ବ ଭାରତୀୟ ନ୍ୟାୟିକ ସେବା (All India Judicial Service)" ସୃଷ୍ଟି କରିବା ପାଇଁ ଗୋଟିଏ ବ୍ୟବସ୍ଥା ରଖାଯାଇଛି ?

- (A) 48th Constitutional Amendment
48ତମ ସମ୍ପିଳାନ ସଂଶୋଧନ
- (B) 22nd Constitutional Amendment
22ତମ ସମ୍ପିଳାନ ସଂଶୋଧନ
- (C) 28th Constitutional Amendment
28ତମ ସମ୍ପିଳାନ ସଂଶୋଧନ
- (D) 42nd Constitutional Amendment (Correct Alternative) (Choosen Option)
42ତମ ସମ୍ପିଳାନ ସଂଶୋଧନ (Correct Alternative) (Choosen Option)

Question No. 29

1.00

Who was the first governor of the Reserve Bank of India?

କିଏ ଭାରତୀୟ ରିଜର୍ଟ ବ୍ୟାଙ୍କର ପ୍ରଥମ ଗଭର୍ନର ଥିଲେ?

- (A) Dr M D Patra
ଡଃ. ଏମ. ଡି. ପାତ୍ରା (Dr M D Patra)

- (B) C D Deshmukh
सि. डि. देशमुख (C D Deshmukh)
- (C) Sir Osborne Smith (Correct Alternative)
सार ओस्बर्न स्मिथ (Sir Osborne Smith) (Correct Alternative)
- (D) Shaktikanta Das (Choosen Option)
शक्तिकान्त दास (Shaktikanta Das) (Choosen Option)

Question No. 30

1.00

Bookmark

When did the third battle of Panipat take place?
तृतीय पानिपत युद्ध (third battle of Panipat) केवे होला?

- (A) 1656
1656
- (B) 1556
1556
- (C) 1761 (Correct Alternative) (Choosen Option)
1761 (Correct Alternative) (Choosen Option)
- (D) 1726
1726

2) Arithmetic

Question No. 1

1.00

Bookmark

Average of 11 consecutive numbers is 512. If the average of the 1st 5 numbers is 509 and the average of the last 5 numbers is 515, find the middle number.

11 टि क्रमिक संख्यार हाराहारि 512 अगे। यदि प्रथम 5 टि संख्यार हाराहारि 509 एवं अंतिम 5 टि संख्यार हाराहारि 515 छुए तेबे मध्ये संख्याटि निर्णय कर।

- (A) 512 (Correct Alternative)
512 (Correct Alternative)
- (B) 508
508
- (C) 510
510
- (D) 524
524

Question No. 2

1.00

Bookmark

New Delhi Tejas Express and Mumbai Tejas Express, two trains 268 m and 182 m long, run at the rate of 221 km/h and 103 km/h respectively on parallel rails. How long will it take for the second train to pass the first train if they run in the opposite direction? (In seconds)

268 m ओ 182 m दिर्घ्ये दुक्ति च्रेन बुआ दिला तेजस एक्सप्रेस ओ मुमुक्षु तेजस एक्सप्रेस याकुमे 221 km/h ओ 103 km/h बेगरे समान र याकुमे गति करान्ति। यदि येमाने परस्पर विपरीत दिगरे गति करान्ति तेबे प्रथम च्रेनकु अंतिक्रम करिबा पाल्स तृतीय च्रेनकु केते समय लागिब? (येकेण्ठे)

- (A) 7
7
- (B) 6
6
- (C) 8
8
- (D) 5 (Correct Alternative)
5 (Correct Alternative)

Question No. 3

1.00

Bookmark

A number when divided by 42, 63 and 84, leaves the remainder 18 in each case. Find the smallest possible number.

गोटीए संख्याकु 42, 63 ओ 84 द्वारा भाग कले प्रत्येक अर भागशेष 18 हेब। शुद्धक्रम सम्भाव्य संख्याटि निर्णय कर।

- (A) 270 (Correct Alternative)
270 (Correct Alternative)
- (B) 300
300
- (C) 290
290
- (D) 280
280

Question No. 4

1.00

Bookmark

The length and breadth of the rectangle are increased by 20% and decreased by 30% respectively, find the change in resultant area.

ଗୋଟିଏ ଆୟତକ୍ଷେତ୍ରର ଦୈଘ୍ୟ ଓ ପ୍ରସ୍ତର ଯଥାକ୍ରମେ 20% ବୃଦ୍ଧି କରିବା ସହିତ 30% ହ୍ରାସ କରାଯାଏ । ପରିଣାମି କ୍ଷେତ୍ରଫଳରେ ହେଉଥିବା ପରିବର୍ତ୍ତନ ନିର୍ଣ୍ଣୟ କର ।

- (A) 16% decrease (Correct Alternative)
16% ହ୍ରାସ ପାଇବ (Correct Alternative)
- (B) 14% decrease
14% ହ୍ରାସ ପାଇବ
- (C) 14% increase
14% ବୃଦ୍ଧି ହେବ
- (D) 16% increase
16% ବୃଦ୍ଧି ହେବ

Question No. 5

1.00

Bookmark

Kiran drives 166 km from Jammu to Srinagar. His average speed is 41.5 kmph. He leaves Jammu at 5:30 a.m. At what time will he reach Srinagar?

- (A) 09:30 a.m. (Correct Alternative)
09:30 a.m. (Correct Alternative)
- (B) 11:30 a.m.
11:30 a.m.
- (C) 12:30 p.m.
12:30 p.m.
- (D) 10:30 a.m.
10:30 a.m.

Question No. 6

1.00

Bookmark

Which one of the following numbers is exactly divisible by 11?

ନିମ୍ନଲିଖିତ ସଂଖ୍ୟାଗୁଡ଼ିକ ମଧ୍ୟରୁ କେଉଁଠି 11 ଦ୍ୱାରା ସଂପୂର୍ଣ୍ଣ ରୂପେ ବିଭାଜ୍ୟ ହେବ?

- (A) 27120
27120
- (B) 27112
27112
- (C) 27104 (Correct Alternative)
27104 (Correct Alternative)
- (D) 27128 (Choosen Option)
27128 (Choosen Option)

Question No. 7

1.00

Bookmark

Find the remainder when $212 \times 213 \times 214$ is divided by 6.

212×213×214 ର ଶୁଣିପାଇଲୁ 6 ଦ୍ୱାରା ଭାଗ କଲେ ଭାଗଶେଷ କେତେ ହେବ?

- (A) 1
1

- (B) 2
2
- (C) 0 (Correct Alternative)
0 (Correct Alternative)
- (D) 3
3

Question No. 8

1.00

Bookmark

The average of 157 lab readings was 53 units. Later on, it was found that a reading 210 was wrongly typed as 53. Find the correct average.

157 ടി ല്യാബ് രിഴിംഗ് ഹാരാഹാരി 53 എക്കു അന്തേ | പരെ ഏഹാ ജണാപ്പറ്റിലാ യേ, രിഴിംഗ് 210 കു ഭൂലരെ 53 ടാജപ കരയാകത്തുലാ | സ്റ്റിക് ഹാരാഹാരി നിർണ്ണയ കര |

- (A) 54 (Correct Alternative)
54 (Correct Alternative)
- (B) 51
51
- (C) 57
57
- (D) 60
60

Question No. 9

1.00

Bookmark

Find the HCF of 195, 390, 585 and 780.

195, 390, 585 ദ 780 റ ഗ.സാ.സു നിർണ്ണയ കര |

- (A) 175
175
- (B) 165
165
- (C) 185
185
- (D) 195 (Correct Alternative)
195 (Correct Alternative)

Question No. 10

1.00

Bookmark

Find the lateral surface area of a cylinder with radius 25 cm and height 7 cm. (In cm^2)

വ്യാസാർ്ക്ക് 25 cm ദ ഉച്ചതാ 7 cm ഥുബാ ഗോംഗ് പിലിശ്ശരര പാർശ്വ പൂശ്ശകളര ഷൈറ്റപ്പല നിർണ്ണയ കര | (cm^2 റെ)

- (A) 1100 (Correct Alternative)
1100 (Correct Alternative)
- (B) 1300
1300
- (C) 1000
1000
- (D) 1200
1200

Question No. 11

1.00

Bookmark

Find the value of x.

$$[(1029 \div 93 \times 31) \div 7] + 1 = x^2 + (11 \div 231 \times 21)$$

x റ മൂല്യ നിറൂപണ കര |

$$[(1029 \div 93 \times 31) \div 7] + 1 = x^2 + (11 \div 231 \times 21)$$

- (A) 9
9
- (B) 7 (Correct Alternative)
7 (Correct Alternative)

- (C) 8
8
(D) 10
10

Question No. 12

1.00

Bookmark

If two numbers are in the ratio 21:22. If 14 is added to both of the numbers, then the ratio becomes 22:23. Find the smallest number before adding 14.

ଦୁଇଟି ସଂଖ୍ୟା ମଧ୍ୟରେ ଅନୁପାତ 21:22 ଏବଂ ଯଦି ଉଭୟ ସଂଖ୍ୟାରେ 14 ଯୋଗ କରାଯାଏ ତେବେ ସେମାନଙ୍କର ଅନୁପାତ 22:23 ହୁଏ । 14 ଯୋଗ କରିବା ପୂର୍ବରୁ ଶୁଦ୍ଧତମ ସଂଖ୍ୟାଟି ନିର୍ଣ୍ଣୟ କର ।

- (A) 284
284
(B) 294 (Correct Alternative)
294 (Correct Alternative)
(C) 274
274
(D) 264
264

Question No. 13

1.00

Bookmark

The selling price of the table is ₹ 10235 after a discount of 11%. If the cost price is 50% of the marked price, then what is the cost price? (In ₹)

11% ରିହାଟି ଦେବା ପରେ ଗୋଟିଏ ଚେଲୁଳର ବିକ୍ରୟ ମୂଲ୍ୟ ₹ 10235 ହୁଏ । ଯଦି କ୍ରୟ ମୂଲ୍ୟ, ମୁଦ୍ରିତ ମୂଲ୍ୟର 50% ହୁଏ ତେବେ କ୍ରୟ ମୂଲ୍ୟ କେତେ ହେବ? (₹ ରେ)

- (A) 5800
5800
(B) 5750 (Correct Alternative)
5750 (Correct Alternative)
(C) 5850
5850
(D) 5900
5900

Question No. 14

1.00

Bookmark

A works twice as fast as B. If B can complete a work in 405 days independently, find the number of days in which A and B can together finish the work.

A, B ଠାରୁ ଦ୍ୱୀପ ଶାୟ୍ୟ କାମ କରେ । ଯଦି ଏକୁଚିଆ A B ଗୋଟିଏ କାମକୁ 405 ଦିନରେ ସଂପୂର୍ଣ୍ଣ କରିପାରେ ତେବେ ଏକତ୍ର ଭାବେ A ଓ B କେତେ ଦିନରେ ସେଇ କାମ ସଂପୂର୍ଣ୍ଣ କରିପାରିବେ?

- (A) 137
137
(B) 135 (Correct Alternative)
135 (Correct Alternative)
(C) 139
139
(D) 141
141

Question No. 15

1.00

Bookmark

If A got 484 marks and B got 363 marks, then what percent of A's mark is B's mark?

ଯଦି A ପାଇଥୁବା ମାର୍କ 484 ଏବଂ B ପାଇଥୁବା ମାର୍କ 363 ହୁଏ ତେବେ A ପାଇଥୁବା ମାର୍କର କେତେ ଶତକତା B ର ମାର୍କ ଅଟେ?

- (A) 71
71
(B) 73
73

- (C) 77
77
- (D) 75 (Correct Alternative)
75 (Correct Alternative)

Question No. 16

1.00

Bookmark

Arjun and Navin together can do a piece of work in 32 days and Oliver can do it in 96 days. In how many days will Arjun, Navin and Oliver do it together?

அஞ்சின் ஓ நவீன் ஏகட்டு தாவே ஗ோடிஏ காமகு 32 ஦ிநரே ஏவா ஓலிதர ஷேகி காமகு 96 ஦ிநரே கரிபாரதி | அஞ்சின், நவீன் ஓ ஓலிதர ஏகட்டு தாவே ஷேகி காமகு கெடே ஦ிநரே கரிவே?

- (A) 21
21
- (B) 22
22
- (C) 23
23
- (D) 24 (Correct Alternative)
24 (Correct Alternative)

Question No. 17

1.00

Bookmark

Find the Total surface area of the hemisphere, given that the radius is 12cm and $\pi = 3.14$. (In cm^2)

$\pi = 3.14$ நேல, 12cm வடியாஷ் விஶிஷ்ட ஗ோடிஏ அஞ்சோலகர ஸமங் பூஷ்டலர ஷேட்டப்ள நிர்ணய கர | (cm^2 ரெ)

- (A) 1356.48 (Correct Alternative)
1356.48 (Correct Alternative)
- (B) 1386.48
1386.48
- (C) 1366.48
1366.48
- (D) 1376.48
1376.48

Question No. 18

1.00

Bookmark

What value should come in the place of question mark (?) in the following question?

$3101 \times ? + 121 \times 11 = 3264 + 7370$

நிம்மிலிண்ட பூஷ்ட பூஷ்ட (?) தூவா ஷாநர மூலா க'ஶ ஹேவா ஆவஶயக?

$3101 \times ? + 121 \times 11 = 3264 + 7370$

- (A) 6
6
- (B) 3 (Correct Alternative)
3 (Correct Alternative)
- (C) 5
5
- (D) 4
4

Question No. 19

1.00

Bookmark

A 1411 litre of mixture contains milk and water in the ratio 41:42. How much milk must be added to the mixture so that it contains milk and water in the proportion of 3:2? (In litres)

1411 லிடர விஶிஷ்ட ஗ோடிஏ மிஶ்னரே காரை ஓ ஜலர அனுபாத 41:42 அடே | மிஶ்னரே தூவா காரை ஓ ஜலர அனுபாதகு 3:2

கரிவா பால் மிஶ்னரே கெடே பரிமாளர காரை மிஶாகவா ஆவஶயக? (லிடரரே)

- (A) 374 (Correct Alternative)
374 (Correct Alternative)
- (B) 364
364

- (C) 394
394
(D) 384
384

Question No. 20

1.00

Bookmark

By selling a watch for ₹ 2684, a man loses 12%. Find the cost price of the watch. (In ₹)
ଗୋଟିଏ ଘଡ଼ିକୁ ₹ 2684 ରେ ବିକ୍ରି କରି ଜଣେ ବ୍ୟକ୍ତି 12% ଛାଟି ସହିତ । ଘଡ଼ିର କ୍ରମ ମୂଲ୍ୟ ନିର୍ଣ୍ଣୟ କର । (₹ ରେ)

- (A) 2850
2850
(B) 3150
3150
(C) 2950
2950
(D) 3050 (Correct Alternative)
3050 (Correct Alternative)

3) Analytical Reasoning and Mental Ability**Question No. 1**

1.00

Bookmark

Which of the following symbols should replace the question mark (?) in the given expression in order to make the expression 'N < E' definitely true?

D > O ≥ N ≤ A ? T = E

ପରିପ୍ରକାଶ 'N < E' କୁ ନିଶ୍ଚିତ ରୂପେ ସତ୍ୟ କରିବା ପାଇଁ ପ୍ରଦର ପରିପ୍ରକାଶରେ ଥୁବା ପ୍ରଶ୍ନ ଚିହ୍ନ (?) ଖାନରେ ନିୟମିତ କେଉଁ ପ୍ରତୀକ ରହିବା ଆବଶ୍ୟକ?

D > O ≥ N ≤ A ? T = E

- (A) ≥
≥
(B) Either = or <
= କିମ୍ବା <
(C) < (Correct Alternative) (Chosen Option)
< (Correct Alternative) (Chosen Option)
(D) =
=

Question No. 2

1.00

Bookmark

Find the next number in the series.

5, 9, 20, 37, 78, ?

ପ୍ରଦର କ୍ରମରେ ପରବର୍ତ୍ତୀ ସଂଖ୍ୟାଟି ନିର୍ଣ୍ଣୟ କର ।

5, 9, 20, 37, 78, ?

- (A) 150
150
(B) 152
152
(C) 151 (Correct Alternative)
151 (Correct Alternative)
(D) 154
154

Question No. 3 (Case Study From Q.No 4 To 8)

5.00

Bookmark

Directions: Read the given information carefully and answer the questions that follow.

Seven friends M, N, O, P, Q, R and S sit in a straight row. Out of seven, some face north and some face south, not necessarily in the same order.

a) The number of people sitting between O and Q is same as the number of people sitting between M and P.

- b) Except S and N, no one face the direction same as that of M.
 c) N sits third to the right of S.
 d) P sits fourth to the right of M, who is the only neighbour of O.
 e) The number of people facing south is more than the number of people facing north directions.
- ନିର୍ଦ୍ଦେଶାବଳୀ:** ଦିଆଯାଇଥିବା ସ୍ଥତନାକୁ ମନଦେଇ ପଡ଼ିଛୁ ଏବଂ ପ୍ରଶ୍ନଗୁଡ଼ିକର ଉଭର ଦିଅଛୁ ।
 ସାତ ଜଣ ସାଙ୍ଗ M, N, O, P, Q, R ଓ S ଗୋଟିଏ ସିଧା ଧାରୀରେ ବସିଛନ୍ତି । ସାତ ଜଣଙ୍କ ମଧ୍ୟରୁ କିଛି ଉଭରକୁ ଏବଂ କିଛି ଦକ୍ଷିଣକୁ ମୁହଁ କରି ବସିଛନ୍ତି । ଏହି କ୍ରମ ରହିବା ଜରୁରୀ ମୁହଁ ।
- a) O ଓ Q ମର୍ମିରେ ବସିଥୁବା ଲୋକଙ୍କ ସଂଖ୍ୟା, M ଓ P ମର୍ମିରେ ବସିଥୁବା ଲୋକଙ୍କ ସଂଖ୍ୟା ସହ ସମାନ ଅଟେ ।
 b) S ଓ N କୁ ବ୍ୟତୀତ, M ମୁହଁ କରିଥୁବା ଦିଗକୁ ଆଉ କେହି ମୁହଁ କରିମାହାନ୍ତି ।
 c) S ର ଡାହାଣ କତ୍ତ ଢାତୀୟ ପ୍ଲାନରେ N ବସିଛି ।
 d) O ର ଏକମାତ୍ର ପଡ଼ୋଶୀ M ର ଡାହାଣ କତ୍ତ ଢାତୀୟ ପ୍ଲାନରେ P ବସିଛି ।
 e) ଦକ୍ଷିଣ ଦିଗକୁ ମୁହଁ କରିଥୁବା ଲୋକଙ୍କ ସଂଖ୍ୟା, ଉଭର ଦିଗକୁ ମୁହଁ କରିଥୁବା ଲୋକଙ୍କ ସଂଖ୍ୟା ଠାରୁ ଅଧିକ ଅଟେ ।

Bookmark

Which of the following is the odd man out, with respect to the arrangement?

ବ୍ୟବଶ୍ଵା ଅନୁସାରେ ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁଠି ଅସଙ୍ଗତ (odd man out) ଅଟେ?

- (A) NQ (Correct Alternative) (Choosen Option)
 NQ (Correct Alternative) (Choosen Option)
- (B) RS
 RS
- (C) OM
 OM
- (D) MR
 MR

Bookmark

Who sits exactly between R and Q?

R ଓ Q ର ଟିକ ମର୍ମିରେ କିଏ ବସିଛି?

- (A) P
 P
- (B) O (Choosen Option)
 O (Choosen Option)
- (C) M
 M
- (D) S (Correct Alternative)
 S (Correct Alternative)

Bookmark

Who sits second to the right of the one who sits third to the left of N?

N ର ବାମ କତ୍ତ ଢାତୀୟ ପ୍ଲାନରେ ବସିଥୁବା ବ୍ୟକ୍ତିଙ୍କର ଡାହାଣ କତ୍ତ ଢାତୀୟ ପ୍ଲାନରେ କିଏ ବସିଛି?

- (A) P (Correct Alternative)
 P (Correct Alternative)
- (B) R
 R
- (C) Q (Choosen Option)
 Q (Choosen Option)
- (D) S
 S

Bookmark

Who sits at the fifth position from the left end of the row?

ଧାରୀ ବାମ ପ୍ରାନ୍ତରୁ ପଞ୍ଚମ ପ୍ଲାନରେ କିଏ ବସିଛି ?

- (A) Q (Correct Alternative) (Choosen Option)
 Q (Correct Alternative) (Choosen Option)

- (B) S
S
(C) P
P
(D) R
R

Bookmark

Who sits third to the left of R?

R ର ବାମ କଢ଼ ତୃତୀୟ ସ୍ଥାନରେ କିଏ ବସିଛି?

- (A) N
N
(B) P (Correct Alternative)
P (Correct Alternative)
(C) M (Choosen Option)
M (Choosen Option)
(D) O
O

Question No. 9

1.00

Bookmark

Find the next number in the series.

427, 354, 275, 190, 99, ?

ପ୍ରଦତ୍ତ କ୍ରମରେ ପରବର୍ତ୍ତୀ ସଂଖ୍ୟାଟି ନିର୍ଣ୍ଣୟ କର ।

427, 354, 275, 190, 99, ?

- (A) 1
1
(B) 4
4
(C) 2 (Correct Alternative)
2 (Correct Alternative)
(D) 3 (Choosen Option)
3 (Choosen Option)

Question No. 10

1.00

Bookmark

In this question, relationship between different elements is shown in the statement. This statement is followed by two conclusions:

Statements: $Y \leq L$; $A \geq M$; $L \leq I$; $F > A$; $I = M$

Conclusion:

- i) $F > M$
ii) $Y < I$

Choose the appropriate one from the following options

- (A) Only conclusion i follows
(B) Only conclusion ii follows
(C) Either i or ii follows
(D) Neither i nor ii follows
(E) Both i and ii follow.

ଏହି ପ୍ରସ୍ତରେ ବିଭିନ୍ନ ଉପାଦାନ ମଧ୍ୟରେ ଥିବା ସଂପର୍କରୁ ବଳବ୍ୟରେ ପ୍ରଦର୍ଶିତ କରାଯାଇଛି । ଏହି ବଳବ୍ୟ ପରେ ଦୂରଟି ନିଷ୍କର୍ଷ ଦିଆଯାଇଛି:

ବଳବ୍ୟ: $Y \leq L$; $A \geq M$; $L \leq I$; $F > A$; $I = M$

ନିଷ୍କର୍ଷ:

- i) $F > M$
ii) $Y < I$

ନିମ୍ନଲିଖିତ ବିକଳ୍ପଗୁଡ଼ିକ ମଧ୍ୟରେ ଉପଯୁକ୍ତ ବିକଳ୍ପ ଚିତ୍ରନ କରନ୍ତୁ

- (A) କେବଳ ନିଷ୍କର୍ଷ i ଅନୁସରଣ କରେ
(B) କେବଳ ନିଷ୍କର୍ଷ ii ଅନୁସରଣ କରେ
(C) ନିଷ୍କର୍ଷ i କିମ୍ବା ii ଅନୁସରଣ କରେ

- (D) ନିଷ୍ଠର୍ତ୍ତ କିମ୍ବା ii ଅନୁସରଣ କରେ ନାହିଁ
(E) ଉଭୟ ନିଷ୍ଠର୍ତ୍ତ i ଓ ii ଅନୁସରଣ କରେ ।
- (A) A (Correct Alternative)
A (Correct Alternative)
- (B) B (Choosen Option)
B (Choosen Option)
- (C) C
C
- (D) D
D

Question No. 11

1.00

Bookmark

Which one of the following images numbered as (1), (2), (3), (4) will be the next image for the given series?

(1), (2), (3), (4) ନମ୍ବର ହୋଇଥିବା ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ଛବି, ପ୍ରଦତ୍ତ କ୍ରମର ପରବର୍ତ୍ତୀ ଛବି ହେବ?

- (A) 4
4
- (B) 1 (Choosen Option)
1 (Choosen Option)
- (C) 2 (Correct Alternative)
2 (Correct Alternative)
- (D) 3
3

Question No. 12

1.00

Bookmark

Which one of the following images numbered as (1), (2), (3), (4) closely resembles the mirror image of the given figure?

(1), (2), (3), (4) ନମ୍ବର ହୋଇଥିବା ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ଛବି, ପ୍ରଦତ୍ତ ଚିତ୍ରର ଦର୍ଶଣ ପ୍ରତିବିମ୍ବ ନିକଟତମ ଅନୁରୂପ ହେବ ?

- (A) 3
3
- (B) 4 (Correct Alternative) (Choosen Option)
4 (Correct Alternative) (Choosen Option)
- (C) 1
1
- (D) 2
2

Question No. 13

1.00

Bookmark

N sits to the North of M and South-West of P. If O sits to the East of N and South of P, then to which direction of M, is P?

M ର ଉତ୍ତର ଦିଗରେ ଏବଂ P ର ଦକ୍ଷିଣ-ପଣ୍ଡିତ ଦିଗରେ N ବସିଛି । ଯଦି N ର ପୂର୍ବରେ ଏବଂ P ର ଦକ୍ଷିଣରେ O ବସିଥାଏ ତେବେ M ର କେଉଁ ଦିଗରେ P ବସିଛି?

- (A) South-East
ଦକ୍ଷିଣ-ପୂର୍ବ
- (B) North-East (Correct Alternative) (Choosen Option)
ଉତ୍ତର-ପୂର୍ବ (Correct Alternative) (Choosen Option)
- (C) North-West
ଉତ୍ତର-ପଣ୍ଡିତ
- (D) South-West
ଦକ୍ଷିଣ-ପଣ୍ଡିତ

Question No. 14

1.00

Bookmark

Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?

Z, F, X, B, U

ନିମ୍ନଲିଖିତ ପାଞ୍ଚଟି ମଧ୍ୟରୁ ଚାରୋଟି ଏକ ନିର୍ଦ୍ଦିଷ୍ଟ ଉପାୟରେ ଏକାଉଳି ଅଟକି ଏବଂ ଗୋଟିଏ ସମ୍ମୁହ ଗଠନ କରନ୍ତି । କେଉଁଟି ସେହି ସମ୍ମୁହରେ ସାଥିଲ ହେବ ନାହିଁ?

Z, F, X, B, U

- (A) X ([Choose Option](#))
 X ([Choose Option](#))
- (B) Z
Z
- (C) F
F
- (D) U (**Correct Alternative**)
 U (**Correct Alternative**)

Question No. 15 (Case Study From Q.No 16 To 18)

3.00

Bookmark

Directions:

In a certain code language:

'stay strong and positive' is written as 'le que ka st',
'positive and crazy girl' is written as 'yen st que wu',
'strong and brave girl' is written as 'que ka yen ha',
'stay brave and crazy' is written as 'ha le wu que'

ନିର୍ଦ୍ଦେଶାବଳୀ:

ଏକ ନିର୍ଦ୍ଦିଷ୍ଟ କୋଡ ଭାଷାରେ :

'stay strong and positive' କୁ 'le que ka st' ଭାବେ ଲେଖା ଯାଇଛି,
'positive and crazy girl' କୁ 'yen st que wu' ଭାବେ ଲେଖା ଯାଇଛି,
'strong and brave girl' କୁ 'que ka yen ha' ଭାବେ ଲେଖା ଯାଇଛି,
'stay brave and crazy' କୁ 'ha le wu que' ଭାବେ ଲେଖା ଯାଇଛି,

Bookmark

What does the code 'yen ka' stand for?

କୋଡ 'yen ka' କାହା ପାଇଁ ଉଦ୍ଦିଷ୍ଟ?

- (A) positive girl
positive girl
- (B) brave girl ([Choose Option](#))
brave girl ([Choose Option](#))
- (C) girl strong (**Correct Alternative**)
girl strong (**Correct Alternative**)
- (D) strong positive
strong positive

Bookmark

What is the code for 'and' in the given code language?

ପ୍ରଦର କୋଡ ଭାଷାରେ 'and' ର କୋଡ କ'ଣ ହେବ?

- (A) st
st
- (B) que (**Correct Alternative**) ([Choose Option](#))
que (**Correct Alternative**) ([Choose Option](#))
- (C) yen
yen
- (D) wu
wu

Bookmark

What is the code for 'brave' in the given code language?

ପ୍ରଦର କୋଡ ଭାଷାରେ 'brave' ର କୋଡ କ'ଣ ହେବ?

- (A) st
st
- (B) ha (Correct Alternative) (Choosen Option)
ha (Correct Alternative) (Choosen Option)
- (C) que
que
- (D) le
le

Question No. 19

1.00

Bookmark

Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?

Ability, Impotence, Potential, Capacity, Competence

ନିୟମିତ ପାଞ୍ଚେଟି ମଧ୍ୟରୁ ଚାରେଟି ଏକ ନିର୍ଦ୍ଦିଷ୍ଟ ଉପାୟରେ ଏକାଉଳି ଅଟନ୍ତି ଏବଂ ଗୋଟିଏ ସମ୍ମହ ଗଠନ କରନ୍ତି । କେଉଁଟି ସେହି ସମ୍ମହରେ ସାମିଲ ହେବ ନାହିଁ?

Ability, Impotence, Potential, Capacity, Competence

- (A) Impotence (Correct Alternative) (Choosen Option)
Impotence (Correct Alternative) (Choosen Option)
- (B) Capacity
Capacity
- (C) Potential
Potential
- (D) Ability
Ability

Question No. 20

1.00

Bookmark

A girl starts at point A and walks 4km towards South, turns right and walks 5km; turns another left and walks 2km. She then takes a right turn and walks 2km; turns left and walks 2km. She then walks 1km towards East and turns left and walks 8km to reach B. How far is A from B?

ବିନ୍ଦୁ A ରୁ ଗୋଟିଏ ବାଲିକା ଚାଲିବା ଆରମ୍ଭ କରି ଦକ୍ଷିଣ ଦିଗରେ 4km ଚାଲିବା ପରେ ତାହାଶକୁ ଦୁଲି 5km ଚାଲିଲା; ପୁନର୍ବାର ବାମକୁ ଦୁଲି 2km ଚାଲିଲା । ତା'ପରେ ସେ ତାହାଶକୁ ଦୁଲି 2km ଚାଲିଲା; ବାମକୁ ଦୁଲି 2km ଚାଲିଲା । ତା'ପରେ ସେ ପୂର୍ବ ଦିଗରେ 1km ଚାଲିଲା ଏବଂ ବାମକୁ ଦୁଲି 8km ଚାଲି B ରେ ପହଞ୍ଚିଲା । B ଠାରୁ A ର ଦୂରତା କେତେ?

- (A) 10km
10km
- (B) 11km (Choosen Option)
11km (Choosen Option)
- (C) 6km (Correct Alternative)
6km (Correct Alternative)
- (D) 8km
8km

Question No. 21

1.00

Bookmark

If, in the number sequence 5 3 2 1 4 8 7 5 6 3 2 1, all the odd numbers are increased by two and all the even numbers are decreased by two, then the new number sequence is arranged in ascending order, which will be the sixth digit from the right?

ଯଦି ପ୍ରଦତ୍ତ ସଂଖ୍ୟା କ୍ରମ 5 3 2 1 4 8 7 5 6 3 2 1 ରେ ଥିବା ସମସ୍ତ ଅୟୁଷ୍ମ ସଂଖ୍ୟାରେ ଦୁଇ ଦୁର୍ଦ୍ଵାରା କରାଯାଏ ଏବଂ ସମସ୍ତ ଯୁଷ୍ମ ସଂଖ୍ୟାରେ ଦୁଇ ଦୁର୍ଦ୍ଵାରା କରାଯାଏ ଏବଂ ନୂତନ ସଂଖ୍ୟା କ୍ରମକୁ ସାନରୁ ବଡ କ୍ରମରେ ସଜାଇ ଲେଖାଯାଏ ତେବେ ତାହାଶ କଢ଼ିବୁ ଷଷ୍ଠ ଅଙ୍କ କେତେ ହେବ?

- (A) 3
3
- (B) 5 (Correct Alternative)
5 (Correct Alternative)
- (C) 0 (Choosen Option)
0 (Choosen Option)
- (D) 2
2

Question No. 22

1.00

Bookmark

If all the vowels are replaced by the immediate next consonant from the English alphabet series in the word NEIGHBORHOOD, then the letters of the word are arranged alphabetically, which letter will be sixth to the right of the third letter from the left?

ଯଦି ଶବ୍ଦ NEIGHBORHOOD ରେ ଥିବା ସମସ୍ତ ସ୍ଵର ବର୍ଣ୍ଣ ଲଙ୍ଘାଇ ବର୍ଣ୍ଣମାଳା ଅନୁସାରେ ଠିକ୍ ପରବର୍ତ୍ତୀ ବ୍ୟଞ୍ଜନ ବର୍ଣ୍ଣ ଦ୍ୱାରା ପ୍ରତିଶ୍ଳାପିତ ହେବା ପରେ ଶବ୍ଦର ଅନ୍ତରଗୁଡ଼ିକୁ ବର୍ଣ୍ଣମାଳା ଅନୁସାରେ ସଜାଇ ଲେଖାଯାଏ ତେବେ ବାମ କଢ଼ିବୁ ତୃତୀୟ ଅନ୍ତର ର ତାହାଣ କଢ଼ି ଷ୍ଟଷ୍ଠ ଛାନର ଅନ୍ତର କେଉଁଠି ହେବ?

- (A) J
J
- (B) R (Choosen Option)
R (Choosen Option)
- (C) N
N
- (D) P (Correct Alternative)
P (Correct Alternative)

4) Computer and Internet Awareness

Question No. 1

1.00

Bookmark

Which of following were used in second generation computers?

ସେକ୍ଷେତ୍ର ଜେନେରେସନ କମ୍ପ୍ୟୁଟରଗୁଡ଼ିକ (second generation computers) ରେ, ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କ'ଣ ବ୍ୟବହାର ହେଉଥିଲା?

- (A) Transistors (Correct Alternative)
ଟ୍ରାଂସିସ୍ଟୋର (Transistors) (Correct Alternative)
- (B) Integrated Circuits
ଇନ୍ଟରେଗ୍ରେଟେଡ ସର୍କିଟ (Integrated Circuits)
- (C) Microprocessors
ମାଇକ୍ରୋପ୍ରୋସେଚର (Microprocessors)
- (D) Vacuum Tubes (Choosen Option)
ଭାକ୍ୟୁମ୍ ଟ୍ୟୁବ (Vacuum Tubes) (Choosen Option)

Question No. 2

1.00

Bookmark

In a standard keyboard, where are the function keys arranged?

ଏକ ଷ୍ଟାର୍ଡାର୍ କୀବୋର୍ଡ (standard keyboard) ର କେଳୋରେ ଫଂକ୍ଷନ କୀଗ୍ରୁଡ଼ିକ (function keys) ର ବ୍ୟବସ୍ଥା ଆଏ?

- (A) Center of the keyboard (Choosen Option)
କୀବୋର୍ଡ ମିଡିରେ (Center of the keyboard) (Choosen Option)
- (B) Left side of the Keyboard
କୀବୋର୍ଡର ବାମ କଢ଼ରେ (Left side of the Keyboard)
- (C) Bottom row of the keyboard
କିବୋର୍ଡର ନିମ୍ନ ଧାରିରେ (Bottom row of the keyboard)
- (D) Top row of the keyboard (Correct Alternative)
କୀବୋର୍ଡର ଉପର ଧାରିରେ (Top row of the keyboard) (Correct Alternative)

Question No. 3

1.00

Bookmark

What is the shortcut key to go to next slide in MS PowerPoint?

MS ପାଞ୍ଚାର ପଣ୍ଡା (MS PowerPoint) ରେ ପରବର୍ତ୍ତୀ ମୂଳତକୁ ଯିବା ପାଇଁ ସର୍ଟକଟ କୀ (shortcut key) କ'ଣ?

- (A) Page up
Page up
- (B) **Page down (Correct Alternative)**
Page down (Correct Alternative)
- (C) Ctrl + down arrow (**Choosen Option**)
Ctrl + down arrow (**Choosen Option**)
- (D) Ctrl + up arrow
Ctrl + up arrow

Question No. 4

1.00

Bookmark

In Microsoft Word, you can use the _____ option from the Insert tab to add objects such as a file, image, audio and video.

ମାଇକ୍ରୋସଫ୍ଟ ଓର୍ଡ (Microsoft Word) ରେ ଗୋଟିଏ ଫାଇଲ (file), ଛମେଜ (image), ଅଡ଼ିଓ (audio) ଓ ଭିଡ଼ିଓ (video) ଡଳି ଅବଦେଖିବା ପାଇଁ ଇନସଟ ଟ୍ୟାବ (Insert tab) ରେ ଥିବା _____ ଅପସନ କୁ ଆପଣ ବ୍ୟବହାର କରିପାରିବେ ।

- (A) Styles
ଷ୍ଟାଇଲ୍ସ (Styles)
- (B) **Object (Correct Alternative) (Choosen Option)**
ଅବଦେଖ (Object) (Correct Alternative) (Choosen Option)
- (C) Themes
ଥୂମ୍ (Themes)
- (D) Icons
ଆଇକନ୍ସ (Icons)

Question No. 5

1.00

Bookmark

_____ is the main component of a Linux operating system and is the core interface between a computer's hardware and its processes.

ଲିନ୍କ୍ସ ଅପରେଟିଂ ସିଷ୍ଟମ (Linux operating system) ର ମୁଖ୍ୟ କମ୍ପ୍ୟୁଟର ହାର୍ଡୱେର (hardware) ଏବଂ ଏହାର କାର୍ଯ୍ୟ ପ୍ରଶାଳୀ (processes) ମଧ୍ୟରେ ଥିବା କୋର ଇନ୍଱ାରଫିସ୍ (core interface) ଅଟେ ।

- (A) **Linux Kernel (Correct Alternative)**
ଲିନ୍କ୍ସ କେର୍ନେଲ (Linux Kernel) (Correct Alternative)
- (B) Linux Config
ଲିନ୍କ୍ସ କନ୍ଫିଗ୍ (Linux Config)
- (C) Linux VM
ଲିନ୍କ୍ସ VM (Linux VM)
- (D) Linux Bios (**Choosen Option**)
ଲିନ୍କ୍ସ ବାଯୋସ (Linux Bios) (**Choosen Option**)

Question No. 6

1.00

Bookmark

In Microsoft Word, _____ option is used to provide additional information about a word with in a document.

ମାଇକ୍ରୋସଫ୍ଟ ଓର୍ଡ (Microsoft Word) ରେ ଥିବା _____ ଅଧିକାନ୍ତ ଗୋଟିଏ ଡକ୍ୟୁମେଣ୍ଟ ଏକ ଶବ୍ଦ ବିଷୟରେ ଅତିରିକ୍ତ ସୂଚନା (additional information) ପାଇବା ପାଇଁ ବ୍ୟବହାର କରାଯାଇଥାଏ ।

- (A) **Footnotes and Endnotes (Correct Alternative)**
ଫୁଟନୋଟ ଆଣ୍ଡ ଏନ୍ଡନୋଟ (Footnotes and Endnotes) (Correct Alternative)
- (B) Tables and Objects
ଟେବ୍ୱୁଲ ଆଣ୍ଡ ଅବଦେଖ (Tables and Objects)
- (C) Word art and Object
ଆର୍ଡ ଆର୍ଡ ଆଣ୍ଡ ଅବଦେଖ (Word art and Object)
- (D) Header and Footer
ହେଡର ଆଣ୍ଡ ଫୁଟର (Header and Footer)

Question No. 7

1.00

Bookmark

What is the full form of HTTP?

HTTP ର ପୂର୍ଣ୍ଣ ରୂପ କ'ଣ?

- (A) **Hyper Text Transfer Protocol (Correct Alternative)**
ହାଇପର ଟେକ୍ସ୍ଟ ଗ୍ରାନ୍ଡଫଲ୍ ପ୍ରୋଟୋକୋଲ (Hyper Text Transfer Protocol) (Correct Alternative)
- (B) **Highlighted Text Transfer Protocol**
ହାଇଲାଇଟେଡ ଟେକ୍ସ୍ଟ ଗ୍ରାନ୍ଡଫଲ୍ ପ୍ରୋଟୋକୋଲ (Highlighted Text Transfer Protocol)
- (C) **Hiding Text Transfer Protocol**
ହାଇଡିଂ ଟେକ୍ସ୍ଟ ଗ୍ରାନ୍ଡଫଲ୍ ପ୍ରୋଟୋକୋଲ (Hiding Text Transfer Protocol)
- (D) **Hyper Tool Transfer Protocol (Choosen Option)**
ହାଇପର ଟୁଲ ଗ୍ରାନ୍ଡଫଲ୍ ପ୍ରୋଟୋକୋଲ (Hyper Tool Transfer Protocol) (Choosen Option)

Question No. 8

1.00

Bookmark

What does .com refer to with respect to website?

- ସେବସାଇଟ (website) ସନ୍ଦର୍ଭରେ .com କାହାକୁ ନିର୍ଦ୍ଦେଶ କରେ?
- (A) **communication (Choosen Option)**
କମ୍ଯୁନିକେସନ (communication) (Choosen Option)
- (B) **community**
କମ୍ଯୁନିଟି (community)
- (C) **commercial (Correct Alternative)**
କମ୍ରୀଆଳ (commercial) (Correct Alternative)
- (D) **common**
କମନ (common)

Question No. 9

1.00

Bookmark

What are the unique symbols of hexadecimal numbers?

- ହେକ୍ସାଡେସିମାଳ ସଂଖ୍ୟାଗୁଡ଼ିକର (hexadecimal numbers) ସ୍ଥତକ ପ୍ରତୀକ (unique symbols) ସବୁ କ'ଣ?
- (A) (0 – 9, a–f)
(0 – 9, a–f)
- (B) **(0 – 9, A–F) (Correct Alternative)**
(0 – 9, A–F) (Correct Alternative)
- (C) (0 -15)
(0 -15)
- (D) (a-p)
(a-p)

Question No. 10

1.00

Bookmark

Which among the following output ports gives you 4K resolution?

- ନିମ୍ନଲିଖିତ ଆଉଟପୁଟ ପୋର୍ଟ୍‌ଗୁଡ଼ିକ (output ports) ମଧ୍ୟରୁ କେଉଁଥିରୁ ଆପଣ 4K ରିଜୋଲ୍ୟୁସନ (4K resolution) ପାଇବେ?
- (A) **RCA**
RCA
- (B) **S-VIDEO**
S-VIDEO
- (C) **HDMI 2.0 (Correct Alternative)**
HDMI 2.0 (Correct Alternative)
- (D) **VGA**
VGA

Question No. 11

1.00

Bookmark

_____ feature of Microsoft Excel can be used for grouping, filtering and summarizing large volumes of data.

ବଡ ଆକାରର ଡାଟା କୁ ଗୃପିଙ୍ (grouping), ଫିଲଟରିଙ୍ (filtering) ଓ ସମରାଇଡିଙ୍ (summarizing) କରିବା ପାଇଁ ମାଇକ୍ରୋସଟ୍ ଏକ୍ସ୍‌ଏଲ୍ (Microsoft Excel) ର _____ ବୈଶିଷ୍ଟ୍ୟ କୁ ବ୍ୟବହାର କରାଯାଇପାରିବ ।

- (A) **Illustrations**
ଇଲ୍ୟୁସନ୍ (Illustrations)

- (B) Forecast (Choosen Option)
ଫୋରକ୍ସ୍ (Forecast) (Choosen Option)
- (C) Pivot Tables (Correct Alternative)
ପାଇଟବ୍ୱେଲ୍ସ (Pivot Tables) (Correct Alternative)
- (D) Tours
ଟ୍ୱୁର୍ସ (Tours)

Question No. 12

1.00

Bookmark

_____ permits transmission simultaneously in both directions.
ଉଦୟ ଦିଗରେ ଏକାସାଙ୍ଗରେ ଟ୍ୱାନ୍ସିମନ୍ (transmission) କରିବା ପାଇଁ _____ ସାହାଯ୍ୟ କରିଥାଏ ।

- (A) Complex
- (B) Full duplex (Correct Alternative)
ଫୂଲ ଡ୍ରୁପ୍‌ଲ୍ୱେକ୍ସ୍ (Full duplex) (Correct Alternative)
- (C) Half duplex
ହାଫ୍ ଡ୍ରୁପ୍‌ଲ୍ୱେକ୍ସ୍ (Half duplex)
- (D) Simplex

Question No. 13

1.00

Bookmark

Websites such as flipkart and amazon are classified as _____ sites.
ଫିଲ୍ପକାର୍ଟ (flipkart) ଏବଂ ଆମାଜନ (amazon) ଭଲି ଖେବସାଇଟଗୁଡ଼ିକୁ _____ ସାଇଟ ଶ୍ରେଣୀରେ ଅନ୍ତର୍ଭୁତ କରାଯାଇଛି ।

- (A) News Media
ସମାଚାର ମାଧ୍ୟମ (News Media)
- (B) E-commerce (Correct Alternative)
ଇ-ବ୍ୟବସାୟ (E-commerce) (Correct Alternative)
- (C) Social Media (Choosen Option)
ସାମାଜିକ ଗଣମାଧ୍ୟମ (Social Media) (Choosen Option)
- (D) Education
ଶିକ୍ଷା (Education)

Question No. 14

1.00

Bookmark

Computer mouse is a/an _____.
କମ୍ପ୍ୟୁଟର ମାଉସ (Computer mouse) ଗୋଟିଏ _____ ଅଛେ ।

- (A) Plotting device
ପ୍ଲଟିଙ୍ ଡିଭାଇସ (Plotting device)
- (B) Processing device
ପ୍ରୋସେସିଂ ଡିଭାଇସ (Processing device)
- (C) Input device (Correct Alternative)
ଇନପ୍‌ଟ ଡିଭାଇସ (Input device) (Correct Alternative)
- (D) Output device (Choosen Option)
ଆଉଟପ୍‌ଟ ଡିଭାଇସ (Output device) (Choosen Option)

Question No. 15

1.00

Bookmark

What is the shortcut to insert a line break in MS Word?

MS ଓର୍ଡ (MS Word) ରେ ଗୋଟିଏ ଲାଇନ ବ୍ରେକ (line break) ଡର୍ଭ (insert) କରିବା ପାଇଁ ସର୍ବକଟ କ'ଣ?

- (A) Shift + Enter (Correct Alternative)
Shift + Enter (Correct Alternative)
- (B) Ctrl + Enter
Ctrl + Enter
- (C) Ctrl + Shift + Enter (Choosen Option)
Ctrl + Shift + Enter (Choosen Option)

- (D) Ctrl + hyphen
Ctrl + hyphen

Question No. 16

1.00

Bookmark

You can reduce the size of a file to save disk space by _____.

ଚିନ୍ହ (disk) ରେ ଜାଗା (space) ବଞ୍ଚାଇବା ପାଇଁ ଆପଣି _____, ଫାଇଲ ର ଆକାର (size of a file) କୁ ହାସ କରିପାରିବେ ।

- (A) Indexing the files
ଫାଇଲଗୁଡ଼ିକୁ ଇଣ୍ଡ୍ସିଙ୍ କରି (Indexing the files)
- (B) Renaming the files
ଫାଇଲଗୁଡ଼ିକୁ ରିନେମ୍ କରି (Renaming the files)
- (C) Hiding the files
ଫାଇଲଗୁଡ଼ିକୁ ହାଇଡ କରି (Hiding the files)
- (D) Compressing the files (Correct Alternative) (Chosen Option)
ଫାଇଲଗୁଡ଼ିକୁ କଷ୍ଟେସ କରି (Compressing the files) (Correct Alternative) (Chosen Option)

Question No. 17

1.00

Bookmark

Every cell in an Excel worksheet contains an address, which is defined by _____.

ଗୋଟିଏ ଏକ୍ସ୍‌ଏଲ୍ ଓର୍କ୍ସ୍�ର୍�ଷ୍ଟ୍ୟୁଟ୍ (Excel worksheet) ର ପ୍ରତ୍ୟେକ ସେଲ (cell) ରେ ଗୋଟିଏ ଆଠ୍ୱସ (address) ଥାଏ ଯାହାକୁ _____ ଦ୍ୱାରା ପରିଭାଷିତ କରାଯାଏ ।

- (A) a column number followed by row letter
ଏକ କଲମ ସଂଖ୍ୟା ପରେ ଧାତିର ଅକ୍ଷର (a column number followed by row letter)
- (B) a column letter followed by a row number (Correct Alternative)
ଏକ କଲମର ଅକ୍ଷର ପରେ ଗୋଟିଏ ଧାତି ସଂଖ୍ୟା (a column letter followed by a row number) (Correct Alternative)
- (C) a row number (Chosen Option)
ଏକ ଧାତି ସଂଖ୍ୟା (a row number) (Chosen Option)
- (D) a row number followed by a special character
ଏକ ଧାତି ସଂଖ୍ୟା ପରେ ଗୋଟିଏ ଶେଷାଳ କ୍ୟାରେକ୍ୟାର (a row number followed by a special character)

Question No. 18

1.00

Bookmark

_____ is the creation of one or more regions on secondary storage, so that each region can be managed separately.

_____ ହେଉଛି ସେକେଣ୍ଟରୀ ଷ୍ଟୋରେଜ (secondary storage) ରେ ଏକ କିମ୍ବା ଅଧିକ ଶୈତ୍ର (region) ଗଠନ କରିବା, ଯାହା ଦ୍ୱାରା ପ୍ରତ୍ୟେକ ଶୈତ୍ର (region) କୁ ପୃଥକ ଭାବେ ପରିଚାଳନା କରିଛେ ।

- (A) Disk fragmentation
ଚିନ୍ହ ପ୍ରାଗମେଣ୍ଟେସନ (Disk fragmentation)
- (B) Disk Allocation
ଚିନ୍ହ ଆଲୋକେସନ (Disk Allocation)
- (C) Disk partitioning (Correct Alternative) (Chosen Option)
ଚିନ୍ହ ପାର୍ଟୀସନ୍ (Disk partitioning) (Correct Alternative) (Chosen Option)
- (D) Disk restoration
ଚିନ୍ହ ରିଷ୍ଟୋରେସନ (Disk restoration)

Question No. 19

1.00

Bookmark

The file extension of a Microsoft PowerPoint presentation is _____.

ମାଇକ୍ରୋସଟ୍ ପାର୍ଟୀସନ ପେନ୍ଟେଲେସନ (Microsoft PowerPoint presentation) ର ଫାଇଲ ଏକ୍ସିଏନେସନ (file extension) _____ ଥାଏ ।

- (A) ppt (Correct Alternative) (Chosen Option)
ppt (Correct Alternative) (Chosen Option)
- (B) mdb
mdb
- (C) doc
doc

(D) xls
xls

Question No. 20

1.00

Bookmark

To Shutdown Windows, you need to select _____ option from the Start menu and then select Shut down.

ଶ୍ରୀମ୍ଭୂ କୁ ସଟାଉନ୍ (Shutdown Windows) କରିବା ପାଇଁ ଆପଣଙ୍କୁ ଷ୍ଟାର୍ଟ ମେନ୍ୟୁ (Start menu) ରୁ _____ ଅସ୍ତ୍ର ଚିନ୍ମନ କରିବାକୁ ପଢ଼ିବ ଏବଂ ତା'ପରେ ସଟାଉନ୍ (Shut down) ଚିନ୍ମନ କରିବାକୁ ପଢ଼ିବ ।

- (A) Account
ଆକାରଣ୍ଡ୍ (Account)
(B) Settings (Choosen Option)
ସେଟିଂ (Settings) (Choosen Option)
(C) Control Panel
କନ୍ଟ୍ରୋଲ ପ୍ୟାନେଲ (Control Panel)
(D) Power (Correct Alternative)
ପାଞ୍ଚାର (Power) (Correct Alternative)

5) Current Affairs National and International

Question No. 1

1.00

Bookmark

Anwar Ibrahim was recently appointed as the Prime Minister of which of the following countries?

ଅନ୍ଧାର ଇବ୍ରାହିମ (Anwar Ibrahim) ନିମ୍ନଲିଖିତ ଦେଶମାନଙ୍କ ମଧ୍ୟରୁ ସାଂପ୍ରତିକ କେଉଁ ଦେଶର ପ୍ରଧାନମନ୍ତ୍ରୀ ଭାବରେ ନିଯ୍ମିତ ହେଲେ?

- (A) Maldives
ମାଲ୍‌ଡିଵ୍ସ
(B) Indonesia
ଇନ୍ଦ୍ରୋନେସିଆ
(C) Brunei
ବ୍ରୂନୈ
(D) Malaysia (Correct Alternative) (Choosen Option)
ମାଲେସିଆ (Correct Alternative) (Choosen Option)

Question No. 2

1.00

Bookmark

Which country has hosted the special meeting of United Nations Security Council's Counter Terrorism Committee (CTC) in October 2022?

ଅକ୍ଟୋବର 2022 ରେ, ମିଳିତ ଜାତି ସଂଘର ସୁରକ୍ଷା ପରିଷଦ (United Nations Security Council) ର ଆତକବାଦ ପ୍ରତିରୋଧ ସମିତି (Counter Terrorism Committee, CTC) ର ସ୍ଥତକ୍ତ ସଭା କେଉଁ ଦେଶରେ ଆୟୋଜିତ ହୋଇଥିଲା ?

- (A) Russia (Choosen Option)
ରୁଷିଆ (Choosen Option)
(B) United States of America
ସ୍ଥାତତା ଆମେରିକା
(C) Ukraine
ୟୁକ୍ରେନ
(D) India (Correct Alternative)
ଭାରତ (Correct Alternative)

Question No. 3

1.00

Bookmark

Which among the following cities hosted the Khadi Fest – 2022 Exhibition?

ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ସହରରେ ଖାଦି ଫେସ୍ - 2022 (Khadi Fest – 2022) ପ୍ରଦର୍ଶନ ଆୟୋଜନ ହୋଇଥିଲା?

- (A) Delhi
ଦିଲ୍ଲୀ
(B) Kolkata
କୋଳକାତା
(C) Mumbai (Correct Alternative)
ମୁମ୍ବାଇ (Correct Alternative)

- (D) Chennai (Choosen Option)
சென்னை (Choosen Option)

Question No. 4

1.00

Bookmark

In October 2022, who among the following became the first Indian wrestler to win Gold medal at U-23 World Wrestling Championships in Spain?

அக்டோபர் 2022 ரே ஷென் ரெ அன்றை உ-23 அல்டி ரேஸ்லிங் டயாமியந்திப் (U-23 World Wrestling Championships) ரெ நிமுலிண்ட மத்து கிஏ ஸ்ரீ படக ஜிதியுவா புதம் ஊரடைய அலே?

- (A) Aman Sehrawat (Correct Alternative)
அமன் செராவட் (Correct Alternative)
- (B) Sushil Kumar
ஸுஷில் குமார்
- (C) Vinesh Phogat
வினேஷ் போகாட்
- (D) Bajrang Punia
பஜரங் புனிஆ

Question No. 5

1.00

Bookmark

What is the rank of India in the 'Global Hunger Index 2022'?

ஸ்ரீவாஸ் ஹங்ரை இஞ்சேஷன் 2022 (Global Hunger Index 2022) ரெ ஊரடை விளை கெடே?

- (A) 109
109
- (B) 107 (Correct Alternative) (Choosen Option)
107 (Correct Alternative) (Choosen Option)
- (C) 102
102
- (D) 104
104

Question No. 6

1.00

Bookmark

In December 2022, the 17th Asia Pacific Regional Meeting (APRM) of the International Labour Organization (ILO) was held in which among the following Countries?

திசேப்ர 2022 ரெ ஆப்ரீக்டிக் ஸ்ரீ ஸங்஗ோன் (International Labour Organization, ILO) ர 17த்து எதிஆ பேஸ்டிக் ரிகினால் மிட்சீ, APRM (17th Asia Pacific Regional Meeting, APRM) நிமுலிண்ட மத்து கேஷ் ஦ேஶரெ அன்றை ஹோல்டுலா?

- (A) Indonesia
இந்தோனேசியா
- (B) India
இந்தி
- (C) Malaysia
மாலேசியா
- (D) Singapore (Correct Alternative) (Choosen Option)
ஸிங்காபூர் (Correct Alternative) (Choosen Option)

Question No. 7

1.00

Bookmark

Kadmat beach, which recently received Blue Flag Certification, is located in which Union Territory of India?

- (A) Andaman and Nicobar Islands
ஆண்மான ஓ நிகோவர் துப்புங்
- (B) Puducherry
புதுசெரை

(C) Lakshadweep Islands (Correct Alternative) (Choosen Option)

ලක්ෂද්වීප පුදුණ් (Correct Alternative) (Choosen Option)

(D) Dadra Nagar Haveli and Daman and Diu

දාද්‍රා නගර හාබේලි වී තාමන වී ඇඟ

Question No. 8

1.00

Bookmark

Which country has recently conferred its prestigious 'Chevalier award' to Indian Carnatic vocalist Aruna Sairam?

සාංග්‍රහික තාරගීය කණ්ඩකි කෘෂිතිස්වාරී අරුණා සාරැම (Indian Carnatic vocalist Aruna Sairam) කු කෙරු දෙශරේ එහාර සංඛාන්ත්‍යානක 'ස්පාජෝලිංඩ් පුරුෂාර (Chevalier award) බාරා සංඛාන්ත කරායාකි?

(A) Japan

ජාපාන

(B) Pakistan

පාකිස්ථාන

(C) France (Correct Alternative) (Choosen Option)

ශ්‍රාන්ක (Correct Alternative) (Choosen Option)

(D) Russia

රුසියා

Question No. 9

1.00

Bookmark

Which Country has won the 2022 Women's T20 Asia Cup?

2022 මහිනා T20 එස්ට්‍රා කප (2022 Women's T20 Asia Cup) කෙරු දෙශ නිරිකි?

(A) Pakistan

පාකිස්ථාන

(B) India (Correct Alternative)

තාරුත (Correct Alternative)

(C) Sri Lanka

ශ්‍රීලංකා

(D) Bangladesh (Choosen Option)

බංගලාදේශ (Choosen Option)

Question No. 10

1.00

Bookmark

In October 2022, which country has been removed from the FATF's 'grey list'?

අක්‍තුවර 2022 රේ කෙරු දෙශකු FATF ර ග්‍රේ තැකිකා (grey list) තු කැඳු දිංචාකි?

(A) Panama

පානාමා

(B) Pakistan (Correct Alternative)

පාකිස්ථාන (Correct Alternative)

(C) South Sudan

දෙශීය මුදාන

(D) Yemen

යෙමෙන

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Exam Id

Name:

Exam Date: 12-Mar-2023

Module Name: Teachers

Duration 120

Batch: 15:30-17:30

1) General Studies

Question No. 1

1.00

Bookmark

The uplifted parts of the block mountain is called:

ଶୁଷ୍ଟ ପର୍ବତ (block mountain) ର ଉପରକୁ ଉଠି ଆସିଥିବା ଅଂଶ (uplifted parts) କୁ _____ କୁହାଯାଏ .

- (A) Grabens
ଗ୍ରାବେନ୍ (Grabens)
- (B) Folds
ଫୋଲ୍ଡସ (Folds)
- (C) Rift Valleys
ରିଫ୍ଟ ଭ୍ୟାଲି (Rift Valleys)
- (D) **Horsts (Correct Alternative) (Chosen Option)**
ହୋର୍ଟସ (Horsts) (Correct Alternative) (Chosen Option)

Question No. 2

1.00

Bookmark

Which schedule of the Indian Constitution contains provisions regarding 'anti-defection'?

ଭାରତୀୟ ସମିଧାନର କେଉଁ ଅନୁସୂଚି (schedule) ରେ 'ଦଳବଦଳ ନିରୋଧ' (anti-defection) ସମ୍ବିତ ବ୍ୟବକ୍ଷାରୁତିକ ଅଛି?

- (A) 7th Schedule
7ମ ଅନୁସୂଚି
- (B) **10th Schedule (Correct Alternative) (Chosen Option)**
10ମ ଅନୁସୂଚି (Correct Alternative) (Chosen Option)
- (C) 9th Schedule
9ମ ଅନୁସୂଚି
- (D) 4th Schedule
4ର୍ଥ ଅନୁସୂଚି

Question No. 3

1.00

Bookmark

Which Part was added to the Indian Constitution by the 74th Constitutional Amendment Act of 1992?

1992 ର 74ତମ ସମିଧାନ ସଂଶୋଧନ ଅଧିନିୟମ ଦ୍ୱାରା ଭାରତୀୟ ସମିଧାନରେ କେଉଁ ଭାଗକୁ ଯୋଡ଼ା ଯାଇଥିଲା?

- (A) Part IV-A
ଭାଗ IV-A
- (B) Part XII
ଭାଗ XII
- (C) Part VII
ଭାଗ VII
- (D) **Part IX-A (Correct Alternative) (Chosen Option)**
ଭାଗ IX-A (Correct Alternative) (Chosen Option)

Question No. 4

1.00

Bookmark

Which of the following lakes is located between Godavari and Krishna river?

ଗୋଦାବରି ଓ କୃଷ୍ଣ ନଦୀ ମଧ୍ୟରେ ନିଷ୍ପଳିଖୃତ କେଉଁ ହୁଦ ଅବସ୍ଥିତ?

- (A) Suurinsar-Mansar (Chosen Option)
ସୁରିନସାର-ମାନସର (Suurinsar-Mansar) (Chosen Option)
- (B) Sambar lake
ସମ୍ବର ହୁଦ (Sambar lake)

- (C) Deepar Beel
ଦୀପାର ବିଲ (Deepar Beel)
- (D) **Kolleru Lake (Correct Alternative)**
କୋଳେରୁ ହ୍ରଦ (Kolleru Lake) (Correct Alternative)

Question No. 5

1.00

Bookmark

Who among the following drafted the Gandhian Plan (an Economic Plan)?

ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କିଏ ଗାନ୍ଧୀଆନ ସ୍ଥାନ (Gandhian Plan) (ଏକ ଅର୍ଥନ୍ତେତିକ ଯୋଜନା ବା an Economic Plan) ର ଉପସ୍ଥାପନ କରିଥିଲେ?

- (A) **Shriman Narayan Agarwal (Correct Alternative)**
ଶ୍ରୀମାନ ନାରାୟଣ ଅଗରାଲ (Sriman Narayan Agarwal) (Correct Alternative)
- (B) P.C. Mahalanobis ([Chooseen Option](#))
ପି. ସି. ମାହାଲନୋବିସ (P.C. Mahalanobis) ([Chooseen Option](#))
- (C) Jawaharlal Nehru
ଜବାହାରଲାଲ ନେହେରୁ
- (D) Mahatma Gandhi
ମହାତ୍ମା ଗାନ୍ଧୀ

Question No. 6

1.00

Bookmark

Which of the following Articles of the Indian Constitution deals with the Original Jurisdiction of the Supreme Court?

ଭାରତୀୟ ସମିଧାନର ନିମ୍ନଲିଖିତ କେଉଁ ଧାରା, ସର୍ବୋଚ୍ଚ ନ୍ୟାୟାଳୟ (Supreme Court) ର ମୂଳ କ୍ଷେତ୍ରାଧିକାର (Original Jurisdiction) ସହିତ ଜଡ଼ିତ ଅଟେ?

- (A) **Article 131 (Correct Alternative) (Chooseen Option)**
ଧାରା 131 (Correct Alternative) (Chooseen Option)
- (B) Article 133
ଧାରା 133
- (C) Article 141
ଧାରା 141
- (D) Article 137
ଧାରା 137

Question No. 7

1.00

Bookmark

Who presided over the Gaya session of the Indian national Congress in 1922?

1922 ରେ ଭାରତୀୟ ଜାତୀୟ କଂଗ୍ରେସର ଗ୍ୟା ଅଧ୍ୟବେଶନ (Gaya session) ର କିଏ ସଭାପତିତ କରିଥିଲେ?

- (A) Motilal Nehru ([Chooseen Option](#))
ମୋଟିଲାଲ ନେହେରୁ ([Chooseen Option](#))
- (B) **Chittaranjan Das (Correct Alternative)**
ଚିତ୍ତରଞ୍ଜନ ଦାସ (Correct Alternative)
- (C) Bala Gangadhar Tilak
ବାଲ ଗଙ୍ଗାଧର ତିଳକ
- (D) Jawaharlal Nehru
ଜବାହାରଲାଲ ନେହେରୁ

Question No. 8

1.00

Bookmark

Which of the following is a multilateral environmental agreement that aims to protect human health and the environment against the adverse effects of hazardous wastes?

ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁଟି, ଗୋଟିଏ ବହୁପାର୍କି ପରିବେଶ ସମ୍ବିତ ଚୁକ୍ତି (multilateral environmental agreement) ଅଟେ, ଯାହା ମାନବ ସ୍ଵାସ୍ଥ୍ୟ ଏବଂ ପରିବେଶକୁ ବର୍ଜ୍ୟବସ୍ଥା (hazardous wastes) ର ପ୍ରତିକୁଳ ପ୍ରଭାବରୁ ରକ୍ଷା କରିଥାଏ?

- (A) Stockholm Convention ([Chooseen Option](#))
ଷ୍ଟୋකହୋମ ସମ୍ମିଳନୀ (Stockholm Convention) ([Chooseen Option](#))
- (B) Cartegena Convention
କାର୍ତେଜେନା ସମ୍ମିଳନୀ (Cartegena Convention)

- (C) Vienna Convention
ଭିୟନା ସମ୍ବିଲନୀ (Vienna Convention)
- (D) **Basel Convention (Correct Alternative)**
ବାସେଲ ସମ୍ବିଲନୀ (Basel Convention) (Correct Alternative)

Question No. 9

1.00

Bookmark

Which of the following Movements was started by Mahatma Gandhi in 1942?

- 1942 ରେ ମହାତ୍ମା ଗାନ୍ଧୀଙ୍କ ସ୍ଵାରା ନିୟମିତ୍ତ କେଉଁ ଆନ୍ଦୋଳନ ଆରମ୍ଭ କରଯାଇଥିଲା?
- (A) **Quit India Movement (Correct Alternative) (Choosen Option)**
ଭାରତୀୟ ଆନ୍ଦୋଳନ (Correct Alternative) (Choosen Option)
- (B) Ghadar Movement
ଗଦର ଆନ୍ଦୋଳନ (Ghadar Movement)
- (C) Non-cooperation movement
ଅସହଯୋଗ ଆନ୍ଦୋଳନ
- (D) Santhal Movement
ସାନ୍ତାଳ ଆନ୍ଦୋଳନ

Question No. 10

1.00

Bookmark

When was the "New Economic Policy" introduced in India?

- ଭାରତରେ କେବେ "ନ୍ୟୂଟନ ଅର୍ଥନୈତିକ ନୀତି (New Economic Policy)" ପ୍ରଥମେ ଲାଗୁ ହୋଇଥିଲା?
- (A) 1985
1985
- (B) **1991 (Correct Alternative)**
1991 (Correct Alternative)
- (C) 2000
2000
- (D) 1999
1999

Question No. 11

1.00

Bookmark

Who defeated Prithviraj Chauhan in the Second Battle of Tarain in 1192 AD?

- 1192 AD ରେ ଦ୍ଵିତୀୟ ତରାଇନ ଯୁଦ୍ଧ (Second Battle of Tarain) ରେ ପୃଥ୍ବୀରାଜ ଚୌହାନ (Prithviraj Chauhan) କୁ କିଏ ପରାୟ କରିଥିଲେ?
- (A) Firuz Shah Tughlaq
ଫିରୁଜ ଶାହ ତୁଗଳକ
- (B) Mahmud of Ghazni
ମହମ୍ମଦ ଗଜନୀ
- (C) Alauddin Khalji
ଆଲାଉଡ଼ାନ ଖଳଜି
- (D) **Muhammad Ghori (Correct Alternative) (Choosen Option)**
ମହମ୍ମଦ ଘୋରି (Correct Alternative) (Choosen Option)

Question No. 12

1.00

Bookmark

Which of the following articles of the Indian Constitution deals with the 'abolition of untouchability'?

- ଭାରତୀୟ ସମିଧାନର ନିୟମିତ୍ତ କେଉଁ ଧାରା, 'ଅସ୍ଵାଷ୍ଟ୍ୱତା ଉଛେଦ' (abolition of untouchability) ସହିତ ଜେତ?

- (A) Article 14
ધારા 14
- (B) Article 23
ધારા 23
- (C) Article 19
ધારા 19
- (D) Article 17 (Correct Alternative) (Choosen Option)
ધારા 17 (Correct Alternative) (Choosen Option)

Question No. 13

1.00

Bookmark

Fundamental duties of the Indian Constitution are applicable to:

ભારતીય સમિધાનર મૌલિક કર્તવ્યરૂપિક (Fundamental duties) _____ પાણું પ્રયુક્તિ થાએ?

- (A) Both Indian citizens and foreigners
ઉત્તેષ્ઠ ભારતર નાગરિક એવં દિદેશિમાનઙ્ક (Both Indian citizens and foreigners)
- (B) Armed forces personnel only
કેવળ સ્વરક્ષાકર્તીમાનઙ્ક (Armed forces personnel only)
- (C) Foreigners only
કેવળ દિદેશિમાનઙ્ક (Foreigners only)
- (D) Indian Citizens only (Correct Alternative) (Choosen Option)
કેવળ ભારતર નાગરિકઙ્ક (Indian Citizens only) (Correct Alternative) (Choosen Option)

Question No. 14

1.00

Bookmark

Where does the river Yamuna join with the river Ganga?

કેર્દીંઠારે ગંગા નદી પછે યમુના નદીર મિલન હોઇછે?

- (A) Panipat
પાનિપટ
- (B) Haridwar
હરિદ્વાર
- (C) Prayagraj (Correct Alternative) (Choosen Option)
પ્રયાગરાજ (Correct Alternative) (Choosen Option)
- (D) Delhi
દિલ્હી

Question No. 15

1.00

Bookmark

When is the World Water Day celebrated annually?

બર્ષર કેર્દીં તારિખરે, બિશ્વ જળ દિવસ (World Water Day) પાલિત હુએ?

- (A) 2nd February (Choosen Option)
2 ફેબ્રુઆરી (Choosen Option)
- (B) 22nd March (Correct Alternative)
22 માર્ચ (Correct Alternative)
- (C) 5th June
5 જૂન
- (D) 16th September
16 એપ્રેલ

Question No. 16

1.00

Bookmark

In which year, did Lord Canning announce Queen Victoria's proclamation?

કેર્દીં બર્ષ લર્ડ કાનિંગ (Lord Canning), રાણી ઉચ્ચોરિઆંક ઘોષણાપત્ર (proclamation) બિશ્વયરે ઘોષણા કરીથિલે?

- (A) 1864
1864
- (B) 1858 (Correct Alternative)
1858 (Correct Alternative)

- (C) 1881
1881
(D) 1885
1885

Question No. 17

1.00

Bookmark

Which is the fastest spinning planet in our Solar System?

ଆମ ସୌର ମଣ୍ଡଳର କେଉଁ ଗ୍ରହ ସବୁଠାରୁ ଛୁଟ ବେଗରେ ଛୁରିଥାଏ?

- (A) Venus
ଶୁନ୍ତି (Venus)
(B) Mars
ମଞ୍ଚଳ (Mars)
(C) Earth
ପୃଥ୍ବୀ (Earth)
(D) **Jupiter (Correct Alternative)** (Choosen Option)
ବୃହଶୁତି (Jupiter) (Correct Alternative) (Choosen Option)

Question No. 18

1.00

Bookmark

When the rivers discharge their waters from all the directions in a lake or depression, the pattern is known as:

ଯେତେବେଳେ ନଦୀଶୂନ୍ତିକ ସବୁ ଦିଗରୁ ସେମାନଙ୍କର ଜଳକୁ ଗୋଟିଏ ହୃଦ କିମ୍ବା ଖାଲୁଆ ଜାଗା (lake or depression) ମଧ୍ୟକୁ ଛାଇଦିଏ,
ସେତେବେଳେ ଏହି ପ୍ରକାରର ଶୈଳୀକୁ _____ କୁହାଯାଏ ।

- (A) **Centripetal Pattern (Correct Alternative)**
ସେଣ୍ଟିପେଟାଲ ଶୈଳୀ (Centripetal Pattern) (Correct Alternative)
(B) Trellis Pattern
ଟ୍ରେଲିସ ଶୈଳୀ (Trellis Pattern)
(C) Rectangular Pattern
ରେକଟାଙ୍ଗୁଲାର ଶୈଳୀ (Rectangular Pattern)
(D) Dendritic Pattern (Choosen Option)
ଡେଂଡ୍ରିଟିକ ଶୈଳୀ (Dendritic Pattern) (Choosen Option)

Question No. 19

1.00

Bookmark

Mount Kilimanjaro is located in which of the following countries?

ନିମ୍ନଲିଖିତ କେଉଁ ଦେଶରେ କିଲିମାଞ୍ଜାରୋ ପର୍ବତ (Mount Kilimanjaro) ଅବଶ୍ଵିତ?

- (A) United States of America
ୟୁନିଟେଡ ଆମେରିକା
(B) South Africa
ଦକ୍ଷିଣ ଆଫ୍ରିକା
(C) Democratic Republic of Congo
ଡେମୋକ୍ରାଟିକ ରିପବ୍ଲିକ ଅଫ୍ କଜୋ (Democratic Republic of Congo)
(D) **Tanzania (Correct Alternative)** (Choosen Option)
ତାଙ୍ଗାନ୍ତିଆ (Correct Alternative) (Choosen Option)

Question No. 20

1.00

Bookmark

In which year, did the Indian National Congress set up a National Planning Committee to draw a blueprint for India's economic development?

- (A) **1938 (Correct Alternative)**
1938 (Correct Alternative)
(B) 1948 (Choosen Option)
1948 (Choosen Option)
(C) 1956
1956

(D) 1952
1952

Question No. 21

1.00

Bookmark

Who was the last ruler of Somavamshi dynasty?

ସୋମ ବଂଶ ସାମ୍ରାଜ୍ୟ (Somavamshi dynasty) ର କିଏ ଶେଷ ସମ୍ରାଟ ଥିଲେ?

- (A) Jajati Kesori II
ଯମାତୀ କେଶରୀ II
- (B) **Karnadeva (Correct Alternative)**
କର୍ଣ୍ଣଦେବ (Correct Alternative)
- (C) Udyotakesori (Choosen Option)
ଉଦ୍ୟୋତକେଶରୀ (Choosen Option)
- (D) Rajaraja I
ରାଜାରାଜ I

Question No. 22

1.00

Bookmark

When was the Banks Board Bureau established?

ବ୍ୟାଙ୍କ ବୋର୍ଡ ବ୍ୟୋବ୍ଧୀ (Banks Board Bureau) କେବେ ପ୍ରତିଷ୍ଠା ହୋଇଥିଲା?

- (A) 2015
2015
- (B) **2016 (Correct Alternative)**
2016 (Correct Alternative)
- (C) 2018
2018
- (D) 2020
2020

Question No. 23

1.00

Bookmark

Where is the headquarters of the Rubber Board of India located?

ରବର ବୋର୍ଡ ଅଫ ଇନିଆ (Rubber Board of India) ର ମୁଖ୍ୟାଳୟ କେଉଁଠାରେ ଅବସ୍ଥିତ?

- (A) Thiruvananthapuram
ତିରୁବନନ୍ଦପୁରମ
- (B) Agartala
ଅଗରତାଳା
- (C) Kochi (Choosen Option)
କୋଚି (Choosen Option)
- (D) **Kottayam (Correct Alternative)**
କୋଟାଯାମ (Correct Alternative)

Question No. 24

1.00

Bookmark

Ozone is a relatively unstable molecule made up of _____ atoms of oxygen.

ଓଜୋନ ଅପେକ୍ଷାକୃତ ଗୋଟିଏ ଅନ୍ତିର ଅଣ୍ଟୁ (unstable molecule) ଅଟେ, ଯାହା ଅନ୍ତାନର _____ ପରମାଣୁକୁ ନେଇ ଗଠିତ ହୋଇଥାଏ ।

- (A) **3 (Correct Alternative) (Choosen Option)**
୩ ଟି (Correct Alternative) (Choosen Option)
- (B) 7
7 ଟି
- (C) 4
4 ଟି
- (D) 5
5 ଟି

Question No. 25

1.00

Bookmark

Which of the following treaties was signed between Mughal Emperor Shah Alam II and Robert Clive of the English East India Company after the Battle of Buxar?

ବୁଖାର ସ୍ଥାନ (Battle of Buxar) ପାରେ ମୋଗଲ ସମ୍ବାଦ ସାହା ଆଲାମ ॥ ଏବଂ ବ୍ରିଟିଶ ଲକ୍ଷ ଲକ୍ଷିଆ କମ୍ପାନୀର ରବର୍ କ୍ଳାଇଭଙ୍କ ମଧ୍ୟରେ କେଉଁ ଚୁକ୍ତି ସ୍ଥାପନିତ ହୋଇଥିଲା?

- (A) **Treaty of Allahabad (Correct Alternative)**
ଆଲାହାବାଦ ଚୁକ୍ତି (Treaty of Allahabad) (Correct Alternative)
- (B) Treaty of Bassein
ବେସିନ ଚୁକ୍ତି (Treaty of Bassein)
- (C) Treaty of Salbai (Choosen Option)
ସାଲବାଈ ଚୁକ୍ତି (Treaty of Salbai) (Choosen Option)
- (D) Treaty of Sugauli
ସୁଗୁଲି ଚୁକ୍ତି (Treaty of Sugauli)

Question No. 26

1.00

Bookmark

The first meeting of the "National Integration Council" was held in the year:

ମୟିହାରେ "ଜାତୀୟ ସଂହଚି ପରିଷଦ (National Integration Council)" ର ପ୍ରଥମ ସଭା ଅନୁଷ୍ଠାତ ହୋଇଥିଲା?

- (A) **1962 (Correct Alternative)**
1962 (Correct Alternative)
- (B) 1986
1986
- (C) 1971
1971
- (D) 1947
1947

Question No. 27

1.00

Bookmark

Who wrote 'Canons of Orissan Architecture'?

କ୍ୟାନନ୍ଦ ଅଫ୍ ଓଡ଼ିଶାନ ଆରକ୍ଷିତେକଚର (Canons of Orissan Architecture)' ପୁସ୍ତକର ଲେଖକ କିଏ?

- (A) K.C. Panigarhi (Choosen Option)
କେ. ସି. ପାନିଗର୍ହୀ (K.C. Panigarhi) (Choosen Option)
- (B) M.M. Ganguli
ଏମ. ଏମ. ଗାଙ୍ଗୁଲୀ (M.M. Ganguli)
- (C) R.D. Banerji
ଆର. ଡି. ବାନେର୍ଜୀ (R.D. Banerji)
- (D) **N.K. Bose (Correct Alternative)**
ଏନ. କେ. ବୋସ (N.K. Bose) (Correct Alternative)

Question No. 28

1.00

Bookmark

Where is the headquarters of the Asian Infrastructure Investment Bank (AIIB) located?

ଏସିଆନ ଇନ୍ଫ୍ରାସ୍ଟ୍ରକ୍ଚର ଇନ୍ଡିପେନ୍ଡେସନ୍ ବ୍ୟାଙ୍କ (Asian Infrastructure Investment Bank, AIIB) ର ମୁଖ୍ୟାଳୟ କେଉଁଠାରେ ଅବସ୍ଥିତ?

- (A) **Beijing (Correct Alternative) (Choosen Option)**
ବେଜିଙ୍ (Correct Alternative) (Choosen Option)
- (B) Shanghai
ସାଂଗାଲ
- (C) Tokyo
ଟୋକୋ
- (D) Manila
ମାନିଲା

Question No. 29

1.00

Bookmark

Which among the following types of soils covers the largest area in India?

ଭାରତର ସର୍ବଧିକ ଅଞ୍ଚଳରେ ନିମ୍ନଲିଖିତ କେଉଁ ପ୍ରକାରର ମୃଦୁକା ଦେଖୁବାକୁ ମିଳିଥାଏ?

- (A) Laterite Soil
ଲାଟେରାଇଟ ମୃଦୁକା (Laterite Soil)
- (B) Red and Yellow Soil
ଲାଲ ଓ ହଳଦିଆ ମୃଦୁକା (Red and Yellow Soil)
- (C) Black Soil
କୃଷ୍ଣ ମୃଦୁକା (Black Soil)
- (D) Alluvial Soil (Correct Alternative) (Choosen Option)
ପତ୍ର ମାଟ୍ଟ (Alluvial Soil) (Correct Alternative) (Choosen Option)

Question No. 30

1.00

Bookmark

Which among the following Organisations publishes the 'World Development Report'?

ନିମ୍ନଲିଖିତ କେଉଁ ଅନୁଷ୍ଠାନ, 'ବିଶ୍ୱ ବିକାଶ ରିପୋର୍ଟ' (World Development Report)' ପ୍ରକାଶିତ କରିଥାଏ ?

- (A) World Economic Forum (Choosen Option)
ଆର୍ଡ ଇକୋନୋମିକ ଫୋରମ (World Economic Forum) (Choosen Option)
- (B) Organisation for Economic Cooperation and Development
ଆର୍ଗାନାଇଜେସନ ଫାର ଇକୋନୋମିକ କୋଅପରେସନ ଆଣ୍ଡ ଡେଭୋଲପମେଣ୍ଟ (Organisation for Economic Cooperation and Development)
- (C) World Bank (Correct Alternative)
ବିଶ୍ୱ ବ୍ୟାଙ୍କ (World Bank) (Correct Alternative)
- (D) World Trade Organisation
ବିଶ୍ୱ ବାଣିଜ୍ୟ ସଂଗ୍ରହ (World Trade Organisation)

2) Arithmetic

Question No. 1

1.00

Bookmark

If 84% of a number is added to 368, then the result is the number itself. Find the number.

ଯଦି ଗୋଟିଏ ସଂଖ୍ୟାର 84% କୁ 368 ରେ ଯୋଗ କରାଯାଏ ତେବେ ପରିଣାମ ନିଜେ ସେହି ସଂଖ୍ୟା ହୁଏ । ସଂଖ୍ୟାଟି ନିର୍ଣ୍ଣୟ କର ।

- (A) 2700
2700
- (B) 2500
2500
- (C) 2100
2100
- (D) 2300 (Correct Alternative) (Choosen Option)
2300 (Correct Alternative) (Choosen Option)

Question No. 2

1.00

Bookmark

Sanath and Sridhar together can do a piece of work in 184 days and Sankar can do it in 552 days. In how many days will Sanath, Sridhar and Sankar do it together?

ସନାତ ଓ ଶ୍ରୀଧର ଏକତ୍ର ଭାବେ ଗୋଟିଏ କାମକୁ 184 ଦିନରେ ଏବଂ ଶଙ୍କର ସେହି କାମକୁ 552 ଦିନରେ କରିପାରନ୍ତି । ସନାତ, ଶ୍ରୀଧର ଓ ଶଙ୍କର ଏକତ୍ର ଭାବେ ସେହି କାମଟିକୁ କେତେ ଦିନରେ ସମ୍ପୂର୍ଣ୍ଣ କରିବେ?

- (A) 136
136
- (B) 134
134
- (C) 132
132
- (D) 138 (Correct Alternative) (Choosen Option)
138 (Correct Alternative) (Choosen Option)

Question No. 3

1.00

Bookmark

If a man covers the first half of the journey at 270 kmph and the second half of the journey at 405 kmph, find the average speed of the total journey. (In kmph)

यदि जेने लोक यात्रार प्रथम अंधा दूरता 270 kmph रे एवं द्वितीय अंधा दूरता 405 kmph रे संपूर्ण कले , तेबे संपूर्ण यात्रारे ताक्कर हाराहारि देग निश्चय कर। (kmph रे)

- (A) 324 (Correct Alternative)
 324 (Correct Alternative)
- (B) 344
344
- (C) 334 (Choosen Option)
 334 (Choosen Option)
- (D) 314
314

Question No. 4

1.00

Bookmark

A train covers a distance between two stations Pune and Thane in 15 hours. If the speed of the train is reduced by 96 km/hr, then the same distance is covered in 16.5 hours. Find the distance between Pune and Thane. (In km)

पुने ओ थाने मधरे दूरताकू गोचिंग ट्रेन 15 घण्ठारे संपूर्ण करे। यदि ट्रेनर देग 96 km/hr हास पाण तेबे समान दूरताकू 16.5 घण्ठारे संपूर्ण करे। पुने ओ थाने मधरे दूरता निश्चय कर। (km रे)

- (A) 15830
15830
- (B) 15840 (Correct Alternative) (Choosen Option)
 15840 (Correct Alternative) (Choosen Option)
- (C) 15820
15820
- (D) 15850
15850

Question No. 5

1.00

Bookmark

What will be the HCF of 297, 2619 and 539, 4753 respectively?

यात्रामे 297, 2619 एवं 539, 4753 र ग.सा.गु निश्चय कर?

- (A) 27, 49 (Correct Alternative) (Choosen Option)
 27, 49 (Correct Alternative) (Choosen Option)
- (B) 29, 53
29, 53
- (C) 28, 51
28, 51
- (D) 31, 55
31, 55

Question No. 6

1.00

Bookmark

Find the value of x.

$$(35 \times 11 + 81 \times 11 + 16 \times 11) \div (11^2 - \sqrt{1089 + 44}) = x$$

x र मूळ निरूपण कर।

$$(35 \times 11 + 81 \times 11 + 16 \times 11) \div (11^2 - \sqrt{1089 + 44}) = x$$

- (A) 17
17
- (B) 15
15
- (C) 11 (Correct Alternative) (Choosen Option)
 11 (Correct Alternative) (Choosen Option)
- (D) 13
13

Question No. 7

1.00

Bookmark

Which of the following is divisible by 12?

निम्निखृत मधरु केरीत 12 द्वारा विभाज्य हेब?

- (A) 1221468953
1221468953
- (B) **1221468936 (Correct Alternative)** (Choosen Option)
1221468936 (Correct Alternative) (Choosen Option)
- (C) 1221468962
1221468962
- (D) 1221468958
1221468958

Question No. 8

1.00

Bookmark

The average of 4 terms is 131 and the 1st term is 1/3 of the remaining terms. What will be the first term?
4 ଟି ସଂଖ୍ୟାର ହାରାହାରି 131 ଏବଂ ପ୍ରଥମ ସଂଖ୍ୟା, ଅନ୍ୟ ସବୁ ସଂଖ୍ୟାର 1/3 ଅଟେ । ପ୍ରଥମ ସଂଖ୍ୟାଟି କେତେ ହେବ?

- (A) **131 (Correct Alternative)** (Choosen Option)
131 (Correct Alternative) (Choosen Option)
- (B) 135
135
- (C) 129
129
- (D) 133
133

Question No. 9

1.00

Bookmark

Find the HCF of 185, 370, 555 and 740.

185, 370, 555 ଓ 740 ର ଗ.ସା.ଗୁ ନିର୍ଣ୍ଣୟ କର ।

- (A) 195
195
- (B) 205
205
- (C) **185 (Correct Alternative)** (Choosen Option)
185 (Correct Alternative) (Choosen Option)
- (D) 175
175

Question No. 10

1.00

Bookmark

A number consists of two digits. If the digits interchange places and the new number is $7/4^{\text{th}}$ of the original number. Find the possible original number from the given options.

ଗୋଟିଏ ସଂଖ୍ୟା ଦୁଇଟି ଅଙ୍କକୁ ନେଇ ଗଠିତ । ଯଦି ଅଙ୍କଗୁଡ଼ିକର ଶାନ୍ତି ପରିଷର ମଧ୍ୟରେ ଅଦଳବଦଳ କରାଯାଏ, ତେବେ କ୍ଲୁଆ ସଂଖ୍ୟା, ମୂଳ ସଂଖ୍ୟାର $7/4$ ହେବ । ପ୍ରଦତ୍ତ ବିକଷତ୍ତିକ ମଧ୍ୟରୁ ସମ୍ଭାବ୍ୟ ମୂଳ ସଂଖ୍ୟାଟି ନିର୍ଣ୍ଣୟ କର ।

- (A) 28
28
- (B) 22
22
- (C) 26
26
- (D) **24 (Correct Alternative)** (Choosen Option)
24 (Correct Alternative) (Choosen Option)

Question No. 11

1.00

Bookmark

Average of five numbers is 49. If one number is excluded the average becomes 47. Find the number which is excluded.

ପାଞ୍ଚେଟି ସଂଖ୍ୟାର ହାରାହାରି 49 ଅଟେ । ଯଦି ଗୋଟିଏ ସଂଖ୍ୟାକୁ ବାଦ ଦିଆଯାଏ, ତେବେ ହାରାହାରି 47 ହୁଏ । ବାଦ ଦିଆଯାଇଥିବା ସଂଖ୍ୟାଟି ନିର୍ଣ୍ଣୟ କର ।

- (A) 55
55

- (B) 59
59
- (C) 57 (Correct Alternative) (Choosen Option)
57 (Correct Alternative) (Choosen Option)
- (D) 53
53

Question No. 12

1.00

Bookmark

Find the value of x.

$$x \times (1049 + 147.5) = 46663.5$$

x ර මුළය නිරුපණ කර |

$$x \times (1049 + 147.5) = 46663.5$$

- (A) 45
45
- (B) 41
41
- (C) 43
43
- (D) 39 (Correct Alternative) (Choosen Option)
39 (Correct Alternative) (Choosen Option)

Question No. 13

1.00

Bookmark

Find the curved surface area of the given cone, whose slant height is 31 cm and its radius is 21 cm. (Use $\pi = 22/7$ and in cm^2)

බඳ තෙතා 31 cm එව් බුදාවාර් 21 cm බිජිෂ් ගොටිය කොනු ර බඳ පැහැදිලි සෙකුප්පල නිර්ණ කර | ($\pi = 22/7$ බුද්‍යාරා කර එව් cm^2 ලේ)

- (A) 2146
2146
- (B) 2046 (Correct Alternative) (Choosen Option)
2046 (Correct Alternative) (Choosen Option)
- (C) 2246
2246
- (D) 2346
2346

Question No. 14

1.00

Bookmark

If 40% of X is 5096, find X.

යදි X ර 40% ඩෙස්ං තෙවෙ X ර මුළය නිර්ණ කර |

- (A) 12640
12640
- (B) 12540
12540
- (C) 12740 (Correct Alternative) (Choosen Option)
12740 (Correct Alternative) (Choosen Option)
- (D) 12440
12440

Question No. 15

1.00

Bookmark

Ali can do a piece of work in 210 days and Bruno can do the same work in 420 days. With the help of Clark, they finished the work in 84 days. Working alone, Clark can do the same work in how many days?

අලි ගොටිය කාමකු 210 දිනරේ එව් උගා වෙති කාමකු 420 දිනරේ කරිපාරේ | කුරු එකු යොගරෙ වෙමානේ කාමතිකු 84 දිනරේ එංගුරු කරිපාරකි | කුරු එකු ඇතා කාම කළ වේ වෙති කාමති කෙතේ දිනරේ එංගුරු කරිපාරිය?

- (A) 210 (Correct Alternative) (Choosen Option)
210 (Correct Alternative) (Choosen Option)

- (B) 240
240
(C) 220
220
(D) 230
230

Question No. 16

1.00

Bookmark

An article is bought for ₹ 1400 and sold at a loss of 45%. Find its selling price. (In ₹)
గୋଟିଏ ସାମଗ୍ରୀକୁ ₹ 1400 ରେ କିଣି 45% ଶତିରେ ବିକ୍ରି କରାଗଲା । ଏହାର ବିକ୍ରୟ ମୂଲ୍ୟ ନିର୍ଣ୍ଣୟ କର । (₹ ରେ)

- (A) 810
810
(B) 770 (Correct Alternative) (Choosen Option)
770 (Correct Alternative) (Choosen Option)
(C) 750
750
(D) 790
790

Question No. 17

1.00

Bookmark

The ratio of number of girls and boys in a school of 4260 students is 35:36. How many more girls should be admitted to make the ratio 1:1?
4260 ଜଣ ଛାତ୍ରଛାତ୍ରୀ ଥିବା ଗୋଟିଏ ସ୍କୁଲରେ ବାଲିକା ଓ ବାଲକମାନଙ୍କ ସଂଖ୍ୟା ମଧ୍ୟରେ ଅନୁପାତ 35:36 ଅଟେ । ଏହି ଅନୁପାତକୁ 1:1 କରିବା ପାଇଁ ଆଉ କେତେ ଅଧିକ ବାଲିକା ନାମ ଲେଖାଇବା ଆବଶ୍ୟକ?

- (A) 60 (Correct Alternative) (Choosen Option)
60 (Correct Alternative) (Choosen Option)
(B) 65
65
(C) 70
70
(D) 75
75

Question No. 18

1.00

Bookmark

If the selling price of 10 articles is same as the cost price of 14 articles. Find the gain or loss percentage.
ଯଦି 10 ଟି ଜିନିଷର ବିକ୍ରୟ ମୂଲ୍ୟ, 14ଟି ଜିନିଷର ବିକ୍ରୟ ମୂଲ୍ୟ ସହିତ ସମାନ ହୁଏ, ତେବେ ଶତକତା ଲାଭ ବା ଶତ ନିର୍ଣ୍ଣୟ କର ।

- (A) 45% loss
45% ଶତ
(B) 55% loss
55% ଶତ
(C) 50% profit
50% ଲାଭ
(D) 40% profit (Correct Alternative) (Choosen Option)
40% ଲାଭ (Correct Alternative) (Choosen Option)

Question No. 19

1.00

Bookmark

Find the Total Surface Area of Cylinder, given that the radius is 21 cm and its height is 7 cm. (In cm^2)
ବ୍ୟାସାର୍କ 21 cm ଏବଂ ଉଚ୍ଚତା 7 cm ବିଶ୍ଵିଷ୍ଟ ଗୋଟିଏ ସିଲିଣ୍ଡରର ସମଗ୍ର ପୃଷ୍ଠାତଳ ନିର୍ଣ୍ଣୟ କର । (cm^2 ରେ)

- (A) 3716
3716
(B) 3706
3706
(C) 3726
3726

- (D) 3696 (Correct Alternative) (Choosen Option)
3696 (Correct Alternative) (Choosen Option)

Question No. 20

1.00

Bookmark

In what ratio must a grocer mix two varieties of pulses costing ₹ 90 and ₹ 120 per kg respectively so as to get a mixture worth ₹ 104 per kg?

ଜଣେ ଦୋକାନୀ 1 kg ପିଛା ₹ 104 ମୂଲ୍ୟର ଡାଲି ପାଇବା ପାଇଁ kg ପିଛା ₹ 90 ଓ ₹ 120 ମୂଲ୍ୟର ଦୁଇ ପ୍ରକାର ଡାଲିକୁ କେତେ ଅନୁପାତରେ ମିଶାଇବା ଆବଶ୍ୟକ?

- (A) 10:11
10:11
- (B) 9:10
9:10
- (C) 8:7 (Correct Alternative) (Choosen Option)
8:7 (Correct Alternative) (Choosen Option)
- (D) 8:9
8:9

3) Analytical Reasoning and Mental Ability

Question No. 1

1.00

Bookmark

Find the next number in the series.

5, 6, 14, 45, 184, ?

ପ୍ରଦର କ୍ରମରେ ପରବର୍ତ୍ତୀ ସଂଖ୍ୟାଟି ନିର୍ଣ୍ଣୟ କର ।

5, 6, 14, 45, 184, ?

- (A) 927
927
- (B) 924
924
- (C) 925 (Correct Alternative) (Choosen Option)
925 (Correct Alternative) (Choosen Option)
- (D) 926
926

Question No. 2 (Case Study From Q.No 3 To 7)

5.00

Bookmark

Directions: Read the given information carefully and answer the questions that follow.

A, B, C, D and E sit in a table facing South direction and P, Q, R, S and T sit in another table facing North direction not necessarily in the same order. People sitting in a table faces the people sitting in the other table.

- a) R sits opposite to the one who is second to the left of C.
- b) E and B are neighbours.
- c) Q, who sits at one end of the row, sits second to the left of P who doesn't face C.
- d) A and S face each other.
- e) B doesn't sit at the middle of the row.

Who sits at an end of the row?

ଧାତିର ଗୋଟିଏ ପ୍ରାନ୍ତରେ କିଏ ବସିଛି?

Bookmark

- (A) B
B
- (B) C
C
- (C) T
T
- (D) S (Correct Alternative) (Choosen Option)
S (Correct Alternative) (Choosen Option)

Bookmark

Which of the following is the odd man out, with respect to the arrangement?
ব্যবস্থা অনুসারে নিম্নলিখিত মধ্যে কেউটি অসঙ্গত (odd man out) আছে?

- (A) D
D
- (B) Q
Q
- (C) R (Correct Alternative) (Choosen Option)
R (Correct Alternative) (Choosen Option)
- (D) A
A

Bookmark

Who sits exactly opposite to the one who sits second to the right of A?
A র তাহাণি কৃত দ্বিতীয় স্থানের বসিথৃবা লোকৰ ঠিক বিপরীত রে কিৰ বসিছিঃ?

- (A) P (Correct Alternative) (Choosen Option)
P (Correct Alternative) (Choosen Option)
- (B) R
R
- (C) T
T
- (D) Q
Q

Bookmark

Who sits exactly opposite to Q?
Q র ঠিক বিপরীত রে কিৰ বসিছিঃ?

- (A) C
C
- (B) B
B
- (C) D (Correct Alternative) (Choosen Option)
D (Correct Alternative) (Choosen Option)
- (D) E
E

Bookmark

Who sits to the immediate left of C?
C র ঠিক বাম কৃতৰে কিৰ বসিছিঃ?

- (A) A
A
- (B) D
D
- (C) E (Correct Alternative) (Choosen Option)
E (Correct Alternative) (Choosen Option)
- (D) B
B

Question No. 8

1.00

Bookmark

Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?

End, Resume, Stop, Terminate, Finish

ନିୟମିତ ପାଞ୍ଚାଟି ମଧ୍ୟରୁ ଚାରେଟି ଏକ ନିର୍ଦ୍ଦିଷ୍ଟ ଉପାୟରେ ଏକାଉଳି ଅଟକ୍ତି ଏବଂ ଗୋଟିଏ ସମ୍ବୁଦ୍ଧ ଗଠନ କରନ୍ତି । କେଉଁଟି ସେହି ସମ୍ବୁଦ୍ଧରେ ସାମିଲ ହେବ ନାହିଁ?

End, Resume, Stop, Terminate, Finish

- (A) End
End
- (B) Terminate
Terminate
- (C) Finish
Finish
- (D) Resume (Correct Alternative) (Choosen Option)
Resume (Correct Alternative) (Choosen Option)

Question No. 9 (Case Study From Q.No 10 To 12)

3.00

Bookmark

Directions:

In a certain code language:

'papaya is good fruit' is written as '9% 8# 4\$ 3@',
'good fruit is tasty' is written as '8# 3@ 7= 9%',
'tasty papaya is fresh' is written as '7= 4\$ 9% 2!',
'fresh good tasty apple' is written as '2! 7= 5> 8#'.
ନିର୍ଦ୍ଦେଶାବଳୀ:

ଏକ ନିର୍ଦ୍ଦିଷ୍ଟ କୋଡ ଭାଷାରେ :

'papaya is good fruit' କୁ '9% 8# 4\$ 3@' ଭାବେ ଲେଖା ଯାଇଛି,
'good fruit is tasty' କୁ '8# 3@ 7= 9%' ଭାବେ ଲେଖା ଯାଇଛି,
'tasty papaya is fresh' କୁ '7= 4\$ 9% 2!' ଭାବେ ଲେଖା ଯାଇଛି,
'fresh good tasty apple' କୁ '2! 7= 5> 8#' ଭାବେ ଲେଖା ଯାଇଛି,

What does the code '4\$' stand for?

କୋଡ '4\$' କାହା ପାଇଁ ଉଦ୍ଦିଷ୍ଟ?

- (A) is
is
- (B) good
good
- (C) papaya (Correct Alternative) (Choosen Option)
papaya (Correct Alternative) (Choosen Option)
- (D) fresh
fresh

Bookmark

What does the code '2! 3@' stands for?

କୋଡ '2! 3@' କାହା ପାଇଁ ଉଦ୍ଦିଷ୍ଟ?

Bookmark

- (A) tasty fruit (Choosen Option)
tasty fruit (Choosen Option)
- (B) fruit fresh (Correct Alternative)
fruit fresh (Correct Alternative)
- (C) fresh papaya
fresh papaya
- (D) good tasty
good tasty

Bookmark

What is the code for 'apple' in the given code language?

প্রদত্ত কোড ভাষারে 'apple' র কোড ক'�ি হেব?

- (A) 2!
2!
- (B) 7@
7@
- (C) 5> (Correct Alternative) (Choosen Option)
5> (Correct Alternative) (Choosen Option)
- (D) 8#
8#

Question No. 13

1.00

Bookmark

Two persons A and B, stand at the same point. A walks 11km East, takes a right turn and walks 6km and turns left and walks 2km. B walks 3km towards West; turns right and walks 7km; turns right again and walks 16km. How far is A from B?

দুই জন A ও B গোটিএ সমান বিদ্রুলে ছিটা হোকচি। A পূর্ব দিগরে 11km যিবা পরে গোটিএ তাহাণ মোত নেলে এবং 6km চালিলে এবং বাম মোত নেল 2km চালিলে। B পশ্চিম দিগরে 3km চালিলে; তাহাণকু দুলি 7km চালিলে; পুনর্বার তাহাণকু দুলি 16km গলে। B ঠারু A কেতে দূরে অজি?

- (A) 10km
10km
- (B) 13km (Correct Alternative) (Choosen Option)
13km (Correct Alternative) (Choosen Option)
- (C) 12km
12km
- (D) 15km
15km

Question No. 14

1.00

Bookmark

Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?

H, F, U, P, N

নিম্নলিখিত পাঞ্চটি মধুরু চারোটি এক নির্দিষ্ট উপায়ে একাভিলি অঞ্চি এবং গোটিএ সমূহ গৱন কৱিতি। কেৱল যেহি সমূহের সামিল হেব নাহি?

H, F, U, P, N

- (A) P
P
- (B) H
H
- (C) N
N
- (D) U (Correct Alternative) (Choosen Option)
U (Correct Alternative) (Choosen Option)

Question No. 15

1.00

Bookmark

If all the vowels are replaced by the immediate next consonant from the English alphabet series in the word **COLONIZATION**, then the letters of the word are arranged alphabetically, which letter will be

seventh to the right of the third letter from the left?

ଯଦି ଶବ୍ଦ **COLONIZATION** ରେ ଥୁବା ସମସ୍ତ ସର ବର୍ଣ୍ଣ ଲଙ୍ଘାଜୀ ବର୍ଣ୍ଣମାଳାର ଠିକ ପରବର୍ତ୍ତୀ ବ୍ୟଞ୍ଜନ ବର୍ଣ୍ଣ ଦ୍ୱାରା ପ୍ରତିଷ୍ଠାପିତ ହେବାପରେ ଶବ୍ଦର ଅକ୍ଷରଗୁଡ଼ିକୁ ବର୍ଣ୍ଣମାଳା ଅନୁସାରେ ସଜାଇ ଲେଖାଯାଏ ତେବେ ବାମ କଢ଼ିବୁ ଢଢ଼ିଯାଏ ଅକ୍ଷର ର ତାହାଶ କଢ଼ ସପ୍ତମ ଛାନର ଅକ୍ଷର କେଉଁଟି ହେବ?

- (A) J
J
- (B) N
N
- (C) C
C
- (D) P (**Correct Alternative**) (Choosen Option)
 P (**Correct Alternative**) (Choosen Option)

Question No. 16

1.00

Bookmark

Which of the following symbols should replace the question mark (?) in the given expression in order to make the expression ' $S \geq T$ ' definitely true?

$S ? N \geq I \geq T > C > H$

ପରିପ୍ରକାଶ 'S \geq T' କୁ ନିଶ୍ଚିତ ରୂପେ ସତ୍ୟ କରିବା ପାଇଁ ପ୍ରଦର ପରିପ୍ରକାଶରେ ଥୁବା ପ୍ରଶ୍ନ ଚିହ୍ନ (?) ଛାନରେ ନିମ୍ନଲିଖିତ କେଉଁ ପ୍ରତୀକ ରହିବା ଆବଶ୍ୟକ?

$S ? N \geq I \geq T > C > H$

- (A) <
<
- (B) >
>
- (C) ≤
≤
- (D) = (**Correct Alternative**) (Choosen Option)
 = (**Correct Alternative**) (Choosen Option)

Question No. 17

1.00

Bookmark

Which one of the following images numbered as (1), (2), (3), (4) will be the next image for the given series?

(1), (2), (3), (4) ଭାବରେ ନମ୍ବର କରାଯାଇ ଥୁବା ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ଛବି, ପ୍ରଦର କ୍ରମର ପରବର୍ତ୍ତୀ ଛବି ହେବ?

- (A) 1
1
- (B) 4
4
- (C) 2
2
- (D) 3 (**Correct Alternative**) (Choosen Option)
 3 (**Correct Alternative**) (Choosen Option)

Question No. 18

1.00

Bookmark

Which one of the following images numbered as (1), (2), (3), (4) closely resembles the mirror image of the given figure?

(1), (2), (3), (4) ଭାବରେ ନମ୍ବର କରାଯାଇ ଥୁବା ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ଛବି, ପ୍ରଦର ଚିତ୍ରର ଦର୍ପଣ ପ୍ରତିବିମ୍ବ ନିକଟତମ ଅନୁରୂପ ଅଛେ ?

- (A) 1
1
- (B) 3
3
- (C) 2 (**Correct Alternative**) (Choosen Option)
 2 (**Correct Alternative**) (Choosen Option)

Question No. 19

1.00

Bookmark

If, in the number sequence 4 7 8 4 6 5 1 2 3 5 4 7, all the odd numbers are increased by one and all the even numbers are decreased by two, then the new number sequence is arranged in ascending order, which will be the eighth digit from the right?

যদি প্রদত্ত সংখ্যা ক্রম 4 7 8 4 6 5 1 2 3 5 4 7 রে থুবা সমষ্টি অযুগ্ম সংখ্যারে এক বৃক্ষি করায়া� এবং সমষ্টি যুগ্ম সংখ্যা দুই হ্রাস করায়া� এবং দুটন সংখ্যা ক্রমকু সান্তু বড় ক্রমরে সজাই লেখায়াএ তেবে তাহাণ কচু অষ্টম অংক কেতে হৈব?

- (A) 8
8
- (B) 4
4
- (C) 2 (Correct Alternative) (Choosen Option)
2 (Correct Alternative) (Choosen Option)
- (D) 6
6

Question No. 20

1.00

Bookmark

Find the next number in the series.

756, 702, 627, 531, 414, ?

প্রদত্ত ক্রমে পরবর্তী সংখ্যাটি নির্ণয় কর।

756, 702, 627, 531, 414, ?

- (A) 276 (Correct Alternative) (Choosen Option)
276 (Correct Alternative) (Choosen Option)
- (B) 275
275
- (C) 277
277
- (D) 278
278

Question No. 21

1.00

Bookmark

D is in the West of B. A is in the South of B and North of C. Which direction of D, is C?

B র পশ্চিমে D অছি। B র দক্ষিণ রে এবং C র উত্তর রে A অছি। D র কেছি দিগেরে C অছি?

- (A) North-East
উত্তর-পূর্ব
- (B) South-East (Correct Alternative) (Choosen Option)
দক্ষিণ-পূর্ব (Correct Alternative) (Choosen Option)
- (C) South-West
দক্ষিণ-পশ্চিম
- (D) North-West
উত্তর-পশ্চিম

Question No. 22

1.00

Bookmark

In this question, relationship between different elements is shown in the statement. This statement is followed by two conclusions:

Statements: N < O; E > T; A ≤ T; O = D; A > N

Conclusion:

- i) D > N
ii) O > T

Choose the appropriate one from the following options

- (A) Only conclusion i follows
(B) Only conclusion ii follows

- (C) Either i or ii follows
(D) Neither i nor ii follows
(E) Both i and ii follow.

এই প্রশ্নের বিভিন্ন উপাদান মধ্যের থুবা সংপর্ককু বল্লব্যের প্রদর্শন করায়াছে। এই বল্লব্য পরে দুটি নিষ্কর্ষ দিয়ায়াছে:

বল্লব্য: $N < O$; $E > T$; $A \leq T$; $O = D$; $A > N$

নিষ্কর্ষ:

- i) $D > N$
ii) $O > T$

নিম্নলিখিত বিকল্পগুলির মধ্যে উপরোক্ত বিকল্প চয়ন করতু

- (A) কেবল নিষ্কর্ষ i অনুসরণ করে
(B) কেবল নিষ্কর্ষ ii অনুসরণ করে
(C) নিষ্কর্ষ i কিম্বা ii অনুসরণ করে
(D) নিষ্কর্ষ i কিম্বা ii অনুসরণ করে নাহি
(E) উভয় নিষ্কর্ষ i ও ii অনুসরণ করে।

- (A) D
D
(B) B
B
(C) A (Correct Alternative) (Choosen Option)
A (Correct Alternative) (Choosen Option)
(D) C
C

4) Computer and Internet Awareness

Question No. 1

1.00

Bookmark

You can use the _____ option in Microsoft Word to quickly mark the important text with the bright background text colour.

উচ্চ ব্যাকগ্রাউন্ড টেক্সট কলর (bright background text colour) এহিট গুরুত্বপূর্ণ টেক্সটকু শীঘ্ৰ চিহ্নিত কৰিবা পাই আপন মাইক্রোসফ্ট ওৰ্ড (Microsoft Word) রে থুবা _____ অপসন ব্যবহাৰ কৰিপাইবে।

- (A) Drop cap
ত্ৰুটি ক্যাপ (Drop cap)
(B) Watermark
ওয়াটাৰমার্ক (Watermark)
(C) Text highlighter (Correct Alternative) (Choosen Option)
টেক্সট হাইলাইটার (Text highlighter) (Correct Alternative) (Choosen Option)
(D) Word art
ওৰ্ড আর্ট (Word art)

Question No. 2

1.00

Bookmark

Which features in Microsoft Word allows a person to do proofing a document and mark suggested editing and deletions?

- (A) Compare
কম্পাৰে (Compare)
(B) Proofing (Choosen Option)
(Choosen Option)
(C) Validation
ভ্যালিডেশন (Validation)
(D) Track Changes (Correct Alternative)
গ্ৰাক টেক্সে (Track Changes) (Correct Alternative)

Question No. 3

1.00

Bookmark

The function in Excel to add all the numbers in a specified range is _____.

এক নির্দিষ্ট পরিসর (specified range) রে যোগ করা বা পাই এক্সেল (Excel) রে থুবা ফ়ার্মুলা (function)

হৈছে _____।

- (A) GROUP
GROUP
- (B) AVG
AVG
- (C) ADD
ADD
- (D) SUM (Correct Alternative) (Choosen Option)
SUM (Correct Alternative) (Choosen Option)

Question No. 4

1.00

Bookmark

What does .net refer to with respect to website?

ওয়েবসাইট সম্বর্তে .net কহিলে ক'শি বুঝায়া?

- (A) nano
নানো (nano)
- (B) new
নিউ (new)
- (C) network (Correct Alternative) (Choosen Option)
নেটওর্ক (network) (Correct Alternative) (Choosen Option)
- (D) national
ন্যাশনাল (national)

Question No. 5

1.00

Bookmark

_____ command is used to enter a route information into the route table manually.

রুট টেবিল (route table) রে মানুষালি (manually) গোচি রুট ইনফোর্মেশন (route information) এন্ডুর করিবা পাই
_____ কমাণ্ড ব্যবহার করায়া?

- (A) Route start
রুট স্টার্ট (Route start)
- (B) Netstat
নেটস্টেট (Netstat)
- (C) Route add (Correct Alternative) (Choosen Option)
রুট আড (Route add) (Correct Alternative) (Choosen Option)
- (D) Net start
নেট স্টার্ট (Net start)

Question No. 6

1.00

Bookmark

What does a rectangle in flowchart indicate?

ফ্লোচার্টে (flowchart) গোচি আঘতশেক্ষণ (rectangle) দ্বাৰা ক'শি সূচিত হুঁ?

- (A) Process (Correct Alternative)
প্ৰোসেছ (Process) (Correct Alternative)
- (B) Input
ইনপুট (Input)
- (C) Output (Choosen Option)
আউটপুট (Output) (Choosen Option)
- (D) On page connector
অন্ত পেজ কনেক্টর (On page connector)

Question No. 7

1.00

Bookmark

_____ is a system monitor program used in Windows that give the details on processes and application running.

ওইন্ডো (Windows) রে ব্যবহার হৈছে থুবা _____ গোচি বিশ্বম মনিটৰ প্ৰোগ্ৰাম (system monitor program)

ଅଟେ ଯାହା ପ୍ରକ୍ରିୟାଗୁଡ଼ିକ (processes) ଏବଂ ରନ୍ କରୁଥୁବା ଆପ୍ଲିକେସନ (application) ବିଷୟରେ ସଂପୂର୍ଣ୍ଣ ବିବରଣୀ ପ୍ରଦାନ କରେ ।

- (A) Task Manager (Correct Alternative) (Chosen Option)
ଟାସ୍କ ମ୍ୟାନେଜର (Task Manager) (Correct Alternative) (Chosen Option)
- (B) Computer Management
କମ୍ପ୍ୟୁଟର ମ୍ୟାନେଜମେଣ୍ଟ (Computer Management)
- (C) Windows Messenger
ଓଙ୍ଗ୍ରେନ୍ ମେସେଞ୍ଚର (Windows Messenger)
- (D) System Information
ସିଷ୍ଟମ ଇନ୍ଫୋର୍ମେସନ (System Information)

Question No. 8

1.00

Bookmark

Which among the following options is used to launch a PowerPoint in full screen mode?

ଗୋଟିଏ ପାଖାର ପଣ୍ଡିତ (PowerPoint) କୁ ଫୁଲ ସ୍କ୍ରିନ ମୋଡ (full screen mode) ରେ ଆରମ୍ଭ କରିବା ପାଇଁ ନିମ୍ନଲିଖିତ କେଉଁ ବିକଳ୍ପ ବ୍ୟବହାର କରାଯାଏ?

- (A) Slide sorter
ସ୍ଲୈଳ୍‌ସର୍ଟର (Slide sorter)
- (B) Page layout
ପେଜ ଲେଆଉଟ୍ (Page layout)
- (C) Slide show (Correct Alternative) (Chosen Option)
ସ୍ଲୈଳ୍‌ଶୋ (Slide show) (Correct Alternative) (Chosen Option)
- (D) Handouts
ହ୍ୟାଣ୍ଡୌଟସ (Handouts)

Question No. 9

1.00

Bookmark

Which among the following is a cloud storage service offered by Microsoft?

ମାଇକ୍ରୋସଟ୍ (Microsoft) ଦ୍ୱାରା ଦିଆଯାଇଥିବା କ୍ଲାଉଡ୍ ଷ୍ଟୋରେଜ୍ ସେବା (cloud storage service) ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁଟି ଅଟେ?

- (A) One Drive (Correct Alternative)
ଆନ ଡ୍ୱେଇଟ (One Drive) (Correct Alternative)
- (B) Skype (Chosen Option)
ସ୍କେପ୍ (Skype) (Chosen Option)
- (C) mCloud
ମକ୍ୟାଉଡ୍ (mCloud)
- (D) Dropbox
ଡ୍ୱାପବକ୍ସ (Dropbox)

Question No. 10

1.00

Bookmark

EEPROM is also known as _____.

EEPROM _____ ଭାବେ ମଧ୍ୟ ଜଣାଶୁଣା ଅଟେ ।

- (A) Flash Memory (Correct Alternative) (Chosen Option)
ଫ୍ଲେଶ ମେମୋରୀ (Flash Memory) (Correct Alternative) (Chosen Option)
- (B) Flash Card
ଫ୍ଲେଶ କାର୍ଡ (Flash Card)
- (C) Memory Power
ମେମୋରୀ ପାଖାର (Memory Power)
- (D) Pseudo memory
ସ୍କୁଦୋ ମେମୋରୀ (Pseudo memory)

Question No. 11

1.00

Bookmark

Which of the following types of Operating Systems, uses multiple central processors to serve multiple real-time applications and multiple users and the systems are loosely coupled?

ନେଟ୍‌ଵିଲିଙ୍ଗ ପ୍ରକାରର ଅପରେଟିଂ ସିଷ୍ଟମ (Operating Systems) ମଧ୍ୟରୁ କେଉଁଠି, ଏକାଧୁକ ରିଆଲ-ଶାଇମ ଆପ୍ଲିକେସନ (real-time applications) ଏବଂ ଏକାଧୁକ ମୁହଁରଙ୍କୁ ସେବା ପ୍ରଦାନ କରିବା ପାଇଁ ଅନେକ ସେଣ୍ଟାଲ ପ୍ରୋସେଚର (multiple central processors) ବ୍ୟବହାର କରିବା ସହିତ ସିଷ୍ଟମଗୁଡ଼ିକୁ ହାଲୁକା ଭାବେ ଯୋତିଆଏ (loosely coupled)?

- (A) **Distributed operating System (Correct Alternative)**
ଡିସ୍ଟ୍ରିବ୍ୟୁସେଟ ଅପରେଟିଂ ସିଷ୍ଟମ (Distributed operating System) (Correct Alternative)
- (B) Network operating System
ନେଟ୍‌ଓର୍କ ଅପରେଟିଂ ସିଷ୍ଟମ (Network operating System)
- (C) Time-sharing operating systems
ଟାଇମ-ସେଯାରିଙ୍ ଅପରେଟିଂ ସିଷ୍ଟମ (Time-sharing operating systems)
- (D) Batch operating system (Chosen Option)
ବ୍ୟାଚ ଅପରେଟିଂ ସିଷ୍ଟମ (Batch operating system) (Chosen Option)

Question No. 12

1.00

Bookmark

The input device that is also called a pointing device is _____.

- _____ ଗୋଟିଏ ଇନ୍‌ପୁଟ ଡିଭାଇସ (input device) ଅଛେ, ଯାହାକୁ ପେଣ୍ଟିଙ୍ ଡିଭାଇସ (pointing device) ମଧ୍ୟ କୁହାଯାଏ ।
- (A) **Mouse (Correct Alternative) (Chosen Option)**
ମାଉସ (Mouse) (Correct Alternative) (Chosen Option)
- (B) Scanner
ସ୍କାନର (Scanner)
- (C) Microphone
ମାଇକ୍ରୋଫୋନ୍ (Microphone)
- (D) Webcam
ସ୍କେବକ୍ୟାମ୍ (Webcam)

Question No. 13

1.00

Bookmark

What is the full form of LAN?

LAN ର ପୂର୍ବା ନାମ କାଣ୍ଟିବା?

- (A) **Local Area Network (Correct Alternative) (Chosen Option)**
ଲୋକାଲ ଏରିଆ ନେଟ୍‌ଓର୍କ (Local Area Network) (Correct Alternative) (Chosen Option)
- (B) Location Area Network
ଲୋକେସନ ଏରିଆ ନେଟ୍‌ଓର୍କ (Location Area Network)
- (C) Limited Area Network
ଲିମିଟେଡ ଏରିଆ ନେଟ୍‌ଓର୍କ (Limited Area Network)
- (D) Lowcost Area Network
ଲୋକ୍ଷେ ଏରିଆ ନେଟ୍‌ଓର୍କ (Lowcost Area Network)

Question No. 14

1.00

Bookmark

In a standard keyboard, the keys present on the top of the row are called _____.

ଏକ ସାଧାରଣ କୀୟବାର୍ଡ (standard keyboard) ରେ, ସବୁଦୁ ଉପର ଧାତିରେ ଥିବା କୀ (keys) ଗୁଡ଼ିକୁ _____ କୁହାଯାଏ ।

- (A) Numeric keys
ନ୍ୟୁମେରିକ କୀ (Numeric keys)
- (B) Navigation keys
ନାଭିଗେସନ କୀ (Navigation keys)
- (C) Alphabet keys
ଆଲଫାବେଟ କୀ (Alphabet keys)
- (D) **Function keys (Correct Alternative) (Chosen Option)**
ଫଂକ୍ଷନ କୀ (Function keys) (Correct Alternative) (Chosen Option)

Question No. 15

1.00

Bookmark

What is the shortcut key to invoke a spell check dialog box in MS Excel?

MS ଏକ୍ସଲ (MS Excel) ରେ ଶେଲ ଟେକ ଡାଇଲାଗ ବିକ୍ଷି (spell check dialog box) ଖୋଲିବା ପାଇଁ ସର୍ଟକର୍ଟ କୀ (shortcut key) କାଣ୍ଟିବା?

- (A) F10
F10
 - (B) **F7 (Correct Alternative)** (Choosen Option)
F7 (Correct Alternative) (Choosen Option)
 - (C) F12
F12
 - (D) F9
F9

Question No. 16

1.00

Bookmark

What will happen when you press the shortcut key Ctrl + Del?

ସର୍ଟକଟ୍ କୀ (shortcut key), Ctrl + Del ଦାବିଲେ କ'ଣ ହେବ?

- (A) it will delete the selected item (Correct Alternative)
ଚାଲୁଥିବା ଆଇଟମକୁ ଏହା ଟିଳିଟ କରିଦେବ (it will delete the selected item) (Correct Alternative)
 - (B) it will delete the next item (Choosen Option)
ପରବର୍ତ୍ତୀ ଆଇଟମକୁ ଏହା ଟିଳିଟ କରିଦେବ (it will delete the next item) (Choosen Option)
 - (C) it will delete the non-selected item
ଚାଲୁ ହୋଇ ନଥିବା ଆଇଟମକୁ ଏହା ଟିଳିଟ କରିଦେବ (it will delete the non-selected item)
 - (D) it will delete the adjacent item
ଏହା ନିକଟରେ ଥିବା ଆଇଟମକୁ ଟିଳିଟ କରିଦେବ (it will delete the adjacent item)

Question No. 17

1.00

Bookmark

What is an electronic device that processes the input according to the set of instructions provided to it and gives the desired output?

এক ইলেক্ট্রনিক উপকারণ (electronic device) ক'রি যাহা একান্ত বিআধারুতথা নির্দেশগ্রন্থ (set of instructions)

ଅନ୍ତର୍ବାହିକ ଇମ୍‌ପଟ୍ (autonomous agents), ଏବଂ କୌଣସି ଆନ୍ଦୋଳନରେ ଏହାଙ୍କ ପରିବର୍ତ୍ତନରେ ଅନ୍ୟାନ୍ୟ ଉପରେ ଗୁଡ଼ିକ କରିଛନ୍ତି।

- (A) Mouse
ମାଉସ (Mouse)

(B) Monitor
ମନିଟର (Monitor)

(C) Keyboard
କୀବୋର୍ଡ (Keyboard)

(D) Computer (Correct Alternative) (Choosen Option)
କ୍ଯୁମ୍ପୁଟର (Computer) (Correct Alternative) (Choosen Option)

Question No. 18

100

1.3

Bookmark _____ option in Excel allows you to set boundary limits to print only the select specific range of cells in that boundary.

ఎండ్రోప్స్ బోర్డరీ.

ఏస్‌ఎల్ (Excel) రెగ్ అపసన, ఆపశఙ్కు ప్రిణ్ట్ పాఇం షామా ష్లైర కరిబా షహిత కెబల షేహి షామా మధరె చయనాత నిర్దేష షేలుగతిక (cells) ర పిణ్ట్ పాఇం అనుమతి దిఁ |

- (A) Clear Print Area
કුඩා ප්‍රින්ත් අරීයා (Clear Print Area)
 - (B) Select Page Orientation
විලෙකු පෙනු වේදීමෙන (Select Page Orientation)
 - (C) Set Page Border
වෙටු පෙනු බොර්ඩ (Set Page Border)
 - (D) Set Print Area (Correct Alternative) (Choosen Option)
වෙටු ප්‍රින්ත් අරීයා (Set Print Area) (Correct Alternative) (Choosen Option)

Question No. 19

100

Bookmark

The first widely used application of multimedia is

ପଥମକ୍ରତ୍ତ ବିହୁ ଭାବେ ବ୍ୟୁଧାଭାବ ହୋଇଥିବା ମଲିଗେହିଆ ଅପିକେସନ୍ (application of multimedia)

- (A) Electronic mail (Choosen Option)
ଇଲେକ୍ଟ୍ରିନ୍ଯୁମ୍ବିକ ମେଲ୍ (Electronic mail) (Choosen Option)
- (B) Records management
ରେକର୍ଡ ମ୍ୟାନେଜମେଣ୍ଟ (Records management)
- (C) Image processing
ଇମେଜ ପ୍ରୋସେସିଂ (Image processing)
- (D) **Document Image management (Correct Alternative)**
ଡକ୍ଟ୍ରୁମେଣ୍ଟ ଇମେଜ ମ୍ୟାନେଜମେଣ୍ଟ (Document Image management) (Correct Alternative)

Question No. 20

1.00

Bookmark

_____ is the process of finding and resolving bugs during the software development process.
ସଫ୍ଟୱେର ଡେଵଲପମେଣ୍ଟ (software development) ପ୍ରକ୍ରିୟାରେ _____ ହେଉଛି ଗୋଟିଏ ପ୍ରକ୍ରିୟା, ଯାହା ଦ୍ୱାରା ବର୍ଗ (bugs) ଖୋଜିବା ଏବଂ ସେଗୁଡ଼ିକର ସମାଧାନ (resolve) କରାଯାଏ ।

- (A) Running
ରନିଙ୍ (Running)
- (B) **Debugging (Correct Alternative) (Choosen Option)**
ଡିବରିଙ୍ (Debugging) (Correct Alternative) (Choosen Option)
- (C) Flowcharting
ଫ୍ଲୋଚାର୍ଟିଙ୍ (Flowcharting)
- (D) Simulating
ସିମ୍ୟୁଲେଟିଙ୍ (Simulating)

5) Current Affairs National and International

Question No. 1

1.00

Bookmark

Giorgia Meloni was recently appointed as the Prime Minister of which country?
ସାଂପ୍ରତିକ କେଉଁ ଦେଶର ପ୍ରଧାନ ମନ୍ତ୍ରୀ ରୂପେ ଜିଆର୍ଜ୍‌ଆ ମେଲୋନି (Giorgia Meloni) କୁ ନିଯୁକ୍ତ କରାଯାଇଛି ?

- (A) Sweden
ସ୍ଵିଡେନ
- (B) **Italy (Correct Alternative) (Choosen Option)**
ଇଟାଲୀ (Correct Alternative) (Choosen Option)
- (C) Germany
ଜର୍ମାନୀ
- (D) France
ଫ୍ରାନ୍ସ

Question No. 2

1.00

Bookmark

The 'Porcupine strategy', which recently appeared in news, is related to which of the following countries?
ବର୍ତ୍ତମାନ ଖବରରେ ଆସିଥିବା 'ପର୍କୁପିନ୍ ସ୍ଟରେଟ୍ଜ' (Porcupine strategy)' ନିମ୍ନଲିଖିତ କେଉଁ ଦେଶ ସହିତ ସଞ୍ଚର୍ଜିତ?

- (A) **Taiwan (Correct Alternative)**
ତାଇଅନ୍ (Correct Alternative)
- (B) Israel
ଇସ୍ରେଲ
- (C) Nepal
ନେପାଳ
- (D) Afghanistan
ଆଫଗାନିଷ୍ଟାନ

Question No. 3

1.00

Bookmark

Which country will host the 28th session of the Conference of the Parties (COP 28) of the UNFCCC?
UNFCCC ର କନପ୍ରେରେକ୍ସଅଫ୍ ଦି ପାର୍ଟିସ (Conference of the Parties, COP 28) ର 28ତମ ଅଧ୍ୟବେଶନ କେଉଁ ଦେଶରେ ଆୟୋଜିତ ହେବ?

- (A) China
ଚୀନ
- (B) India
ଭାରତ
- (C) United Arab Emirates (Correct Alternative)
ସୁନାଲଟେଡ ଆରବ ଏମିରେଟ୍ (Correct Alternative)
- (D) Egypt
ଇଣିପ୍ତୁ

Question No. 4

1.00

Bookmark

In November 2022, Monkeypox is renamed as _____ by WHO.
ନଭେମ୍ବର 2022 ରେ ମଙ୍କିପକ୍ଷ (Monkeypox) କୁ WHO _____ ଭାବେ ଦୂଆ ନାମ ଦେଇଛି ।

- (A) mpox (Correct Alternative)
mpox (Correct Alternative)
- (B) mypx
mypx
- (C) my-pox
my-pox
- (D) mopx (Choosen Option)
mopx (Choosen Option)

Question No. 5

1.00

Bookmark

Which state's Wildlife Board has recently approved a reserve for tigers named 'Durgavati Tiger Reserve'?
କେଉଁ ରାଜ୍ୟର ବନ୍ୟୋଗୀ ବୋର୍ଡ (Wildlife Board) ସାଂପ୍ରତିକ ବାଘମାନଙ୍କ ପାଇଁ ଗୋଟିଏ ରିଜର୍ଭର ଅନ୍ତର୍ମୋଦନ କରିଛି ଯାହାର ନାମ 'ଦୁର୍ଗାବତୀ ବ୍ୟାସ୍' ରିଜର୍ବ (Durgavati Tiger Reserve)' ଅଟେ?

- (A) Andhra Pradesh
ଆନ୍ଧ୍ର ପ୍ରଦେଶ
- (B) Maharashtra (Choosen Option)
ମହାରାଷ୍ଟ୍ର (Choosen Option)
- (C) Madhya Pradesh (Correct Alternative)
ମଧ୍ୟ ପ୍ରଦେଶ (Correct Alternative)
- (D) Chhattisgarh
ଛତିଶଗଠ

Question No. 6

1.00

Bookmark

In October 2022, which country has been re-elected as the president of the International Solar Alliance (ISA) for a term of two years?

ଆୟୋବର 2022 ରେ କେଉଁ ଦେଶକୁ ଦୁଇ ବର୍ଷ ପାଇଁ ଉତ୍ସରଣ୍ୟାସନାଲ ସୋଲାର ଆଲିଆନ୍ (International Solar Alliance, ISA) ର ସଭାପତି ଭାବେ ପୁନଃ-ନିର୍ବାଚିତ କରାଯାଇଛି?

- (A) Germany
ଜର୍ମାନୀ
- (B) France
ଫ୍ରାନ୍ସ
- (C) India (Correct Alternative) (Choosen Option)
ଭାରତ (Correct Alternative) (Choosen Option)
- (D) Brazil
ବ୍ରାଜିଲ

Question No. 7

1.00

Bookmark

The Fifth edition of Khelo India Youth Games was held in which among the following states?

ଖେଳୋ ଇଣ୍ଟିଆ ମୁଖ ଗେମ (Khelo India Youth Games)ର ପଞ୍ଚମ ସଂସ୍କରଣ ନିମ୍ନଲିଖିତ କେଉଁ ରାଜ୍ୟରେ ଆୟୋଜିତ ହୋଇଥିଲା?

- (A) Maharashtra
ମହାରାଷ୍ଟ୍ର
- (B) Uttar Pradesh (Choose Option)
ଉତ୍ତର ପ୍ରଦେଶ (Choose Option)
- (C) Madhya Pradesh (Correct Alternative)
ମଧ୍ୟ ପ୍ରଦେଶ (Correct Alternative)
- (D) Haryana
ହରିயାନା

Question No. 8

1.00

Bookmark

The European Space Agency has named the first ever "parastronaut" in a major step towards allowing people with physical disabilities to work and live in space. What is the name of the first parastronaut?
ୟୁରୋପାୟ ସେସ ଏଜେଞ୍ଚି ଶାରୀରିକ ଅକ୍ଷମ ଲୋକ (people with physical disabilities) କୁ ମହାକାଶରେ କାମ କରିବା ଏବଂ
ରହିବା ପାଇଁ ସମ୍ଭାବନା କରିବା ଦିଗରେ ପ୍ରଥମ କରି ଏକ ପ୍ରମୁଖ ପଦକ୍ଷେପକୁ "ପାରାଆଷ୍ଟ୍ରାନ୍ଟ୍" (parastronaut) ଭାବେ ନାମକରଣ
କରିଛି । ପ୍ରଥମ ପାରାଆଷ୍ଟ୍ରାନ୍ଟ୍ ନାମ କ'ଣ?

- (A) John McFall (Correct Alternative)
ଜନ୍ ମ୍ଯାକ୍ଫଲ (John McFall) (Correct Alternative)
- (B) Jonathan Peacock
ଜୋନାଥନ୍ ପୀକକ୍ (Jonathan Peacock)
- (C) Oscar Pistorius
ଓସାର ପିଷ୍ଟୋରିଆସ (Oscar Pistorius)
- (D) Alan Oliveira (Choose Option)
ଆଲାନ ଓଲିଭେରା (Alan Oliveira) (Choose Option)

Question No. 9

1.00

Bookmark

In October 2022, India successfully test-fired indigenously-developed new generation medium-range ballistic missile 'Agni Prime' from the coast of which State?

ଆକ୍ଷେପିତା 2022 ରେ ଭାରତର ସ୍ଵାନକୌଣସିଳରେ ବିକଶିତ ମୁତ୍ତନ ପିତାର ମଧ୍ୟମ-ରେଞ୍ଜ ବାଲିଷ୍ଟିକ ଶୈପଣାସ୍ତ୍ର 'ଆଞ୍ଜି ପ୍ରାଇମ'
(medium-range ballistic missile 'Agni Prime') କୁ କେଉଁ ରାଜ୍ୟର ସମୃଦ୍ଧ କୁଳରୁ ସଫଳତାର ସହ ଟେଷ୍ଟ-ଫାଇର (test-fire)
କରାଯାଇଛି?

- (A) Karnataka
କର୍ଣ୍ଣାଟକ
- (B) Tamil Nadu
ତାମிலନாடு
- (C) Odisha (Correct Alternative) (Choose Option)
ଓଡ଼ିଶା (Correct Alternative) (Choose Option)
- (D) Kerala
କେରଳ

Question No. 10

1.00

Bookmark

Which State has recently notified 'Terai Elephant Reserve'?

ସାଂପ୍ରତିକ କେଉଁ ରାଜ୍ୟ 'ତେରାଇ ହାତୀ ରିଜର୍' (Terai Elephant Reserve) ବିଷୟରେ ସୂଚନା ପ୍ରଦାନ କରିଛି?

- (A) Gujarat
ଗୁଜ୍ରାଟ
- (B) Uttar Pradesh (Correct Alternative)
ଉତ୍ତର ପ୍ରଦେଶ (Correct Alternative)
- (C) Odisha
ଓଡ଼ିଶା
- (D) Karnataka (Choose Option)
କର୍ଣ୍ଣାଟକ (Choose Option)

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Exam Id

Name:

Exam Date: 12-Mar-2023

Module Name: TEACHERS

Duration 120

Batch: 09:00-11:00

1) General Studies

Question No. 1

1.00

Bookmark

Who among the following constructed the Brahmeswara temple of Bhubaneswar?

ନୀମ୍ବିଳିଖୁତେଙ୍କ ମଧ୍ୟରୁ କିଏ ଭୂବନେଶ୍ୱରରେ ବ୍ରହ୍ମମେଶ୍ୱର ମନ୍ଦିର (Brahmeswara temple) ନିର୍ମାଣ କରିଥିଲେ?

- (A) Yayati-I
ଯ୍ୟାତି-I
- (B) Gouri Mahadevi (Choose Option)
ଗୌରୀ ମହାଦେବୀ (Choose Option)
- (C) Kolavati Devi (Correct Alternative)
କଳାବଡ଼ୀ ଦେବୀ (Correct Alternative)
- (D) Karnadeva
କର୍ଣ୍ଣଦେବ

Question No. 2

1.00

Bookmark

Which one of the following gases is responsible for ozone layer depletion in Stratosphere?

ନୀମ୍ବିଳିଖୁତ କେଉଁ ଗ୍ୟାସ, ଷ୍ଟ୍ରୋଫୋଷ୍ଟାଇର (Stratosphere) ରେ ଓଜନ ଶ୍ଵର (ozone layer) କ୍ଷମ୍ଭବ ପାଇଁ ଦାୟୀ ଅଛେ?

- (A) Dimethyl Ether
ଡାଇମୀଥାଇଲ ଇଥର (Dimethyl Ether)
- (B) Chlorofluorocarbons (Correct Alternative) (Choose Option)
କ୍ଲୋରୋଫ୍ଲୋରୋକାର୍ବନ୍ସ (Chlorofluorocarbons) (Correct Alternative) (Choose Option)
- (C) Terpenes
ଟର୍ପେନ୍ସ (Terpenes)
- (D) Carbon Dioxide
କାର୍ବନ ଡାଇଅକ୍ସାଇଡ୍ (Carbon Dioxide)

Question No. 3

1.00

Bookmark

_____ is the natural aging of a lake by nutrient enrichment of its water.

ଗୋଟିଏ ହୃଦର ଜଳରେ ପୋଷକ ତତ୍ତ୍ଵ (nutrient) ବୃଦ୍ଧି ହେବା ଦ୍ୱାରା ପ୍ରାକୃତିକ ଉପାୟରେ ଏହାର ନଷ୍ଟ ହେବା (natural aging of a lake) ପ୍ରକ୍ରିୟାକୁ _____ କୁହାଯାଏ ।

- (A) Saponification
ସାପୋନିଫିକେସନ (Saponification)
- (B) Podzolisation
ପୋଡ଼ୋଲାଇଜେସନ (Podzolisation)
- (C) Eutrophication (Correct Alternative)
ୟୁଟ୍ରୋଫିକେସନ (Eutrophication) (Correct Alternative)
- (D) Esterification
ଇଷ୍ଟରିଫିକେସନ (Esterification)

Question No. 4

1.00

Bookmark

Bhangar Soil belongs to which of the following soil types?

ଭାଙ୍ଗର ମୃତ୍ତିକା (Bhangar Soil) ନୀମ୍ବିଳିଖୁତ ମଧ୍ୟରୁ କେଉଁ ପ୍ରକାରର ମୃତ୍ତିକା ଅଛେ?

- (A) Alluvial Soils (Correct Alternative)
ପଚ୍ଚ ମାଟି (Alluvial Soils) (Correct Alternative)

- (B) Black Soils
କୃଷ୍ଣ ମୃତ୍ତିକା (Black Soils)
- (C) Laterite Soils (Choose Option)
ଲାଟେରିଟେ ମୃତ୍ତିକା (Laterite Soils) (Choose Option)
- (D) Red Soils
ଲୋହିତ ମୃତ୍ତିକା (Red Soils)

Question No. 5

1.00

Bookmark

Where is the headquarters of the World Trade Organisation located?
ବିଶ୍ୱ ବାର୍ଷିକ୍ୟ ସଂସ୍ଥା (World Trade Organisation) ର ମୁଖ୍ୟାଳୟ କେଉଁଠାରେ ଅବସ୍ଥିତ?

- (A) New Delhi, India
ନ୍ୟୂଆ ଦିଲ୍ଲୀ, ଭାରତ
- (B) Manila, Philippines
ମାନିଲା, ଫିଲିପାଇନ୍ସ (Manila, Philippines)
- (C) Beijing, China
ବେଜିଙ୍, ଚୀନ (Beijing, China)
- (D) Geneva, Switzerland (Correct Alternative) (Choose Option)
ଜେନ୍ଵିଡା, ସ୍ଵିଟରଲାଣ୍ଡ (Geneva, Switzerland) (Correct Alternative) (Choose Option)

Question No. 6

1.00

Bookmark

Which Article of the Indian Constitution lays down that the state shall endeavour to secure a Uniform Civil Code for the citizens throughout the territory of India?

ଭାରତୀୟ ସମିଧାନର କେଉଁ ଧାରାରେ ଦର୍ଶ୍ୟାଳକ୍ଷି ଯେ ଭାରତର ସମ୍ମଗ୍ର ଭୂଷ୍ଟରେ ଥୁବା ନାଗରିକଙ୍କ ପାଇଁ ଯୁନିଫର୍ମ ସିଭିଲ କୋଡ୍ (Uniform Civil Code) ସ୍ଥାପନାକୁ ରଖୁଣ୍ଡ ଉଦ୍ୟମ କରିବ?

- (A) Article 38
ଧାରା 38
- (B) Article 45
ଧାରା 45
- (C) Article 39
ଧାରା 39
- (D) Article 44 (Correct Alternative)
ଧାରା 44 (Correct Alternative)

Question No. 7

1.00

Bookmark

Dr. B.R. Ambedkar described Directive Principles of State Policy as a /an:

ଡ. ବି. ଆର. ଆମ୍ବେଦକର (Dr. B.R. Ambedkar) ରାଜ୍ୟ ନୀତି ନିର୍ଦ୍ଦେଶକ ସିଦ୍ଧାନ୍ତ (Directive Principles of State Policy) କୁ ଗୋଟିଏ _____ ଭାବେ ବର୍ଣ୍ଣନା କରିଥିଲେ ।

- (A) Novel feature of Indian constitution (Correct Alternative)
ଭାରତୀୟ ସମିଧାନର ନୃତନ ବୈଶିଷ୍ଟ୍ୟ (Novel feature of Indian constitution) (Correct Alternative)
- (B) Preamble of Indian constitution (Choose Option)
ଭାରତୀୟ ସମିଧାନର ପ୍ରସ୍ତରାବନା (Preamble of Indian constitution) (Choose Option)
- (C) Administrative feature of Indian constitution
ଭାରତୀୟ ସମିଧାନର ପ୍ରକାଶନିକ ବୈଶିଷ୍ଟ୍ୟ (Administrative feature of Indian constitution)
- (D) Dead letter of Indian constitution
ଭାରତୀୟ ସମିଧାନର ଅଲୋଚା ଅକ୍ଷର (Dead letter of Indian constitution)

Question No. 8

1.00

Bookmark

The Lead Bank Scheme was introduced by the Reserve Bank of India in the year:

ବର୍ଷ _____ ରେ ଭାରତୀୟ ରିଜର୍ଟ ବ୍ୟାଙ୍କ ଦ୍ୱାରା ଲିଖି ବ୍ୟାଙ୍କ ସିମ (Lead Bank Scheme) ଆରମ୍ଭ କରାଗଲା ।

- (A) 1975 (Choose Option)
1975 (Choose Option)
- (B) 1987
1987

- (C) 1969 (Correct Alternative)
1969 (Correct Alternative)

- (D) 1953
1953

Question No. 9

1.00

Bookmark

How many Subjects were mentioned in the State list of the Original Indian Constitution?

ମୂଳ ଭାରତୀୟ ସମିଧାନ (Original Indian Constitution) ର ରାଜ୍ୟ ତାଲିକା (State list) ରେ କେତୋଟି ବିଷୟ ଉଲ୍ଲେଖ ଥିଲା?

- (A) 70
70

- (B) 75
75

- (C) 66 (Correct Alternative)
66 (Correct Alternative)

- (D) 72
72

Question No. 10

1.00

Bookmark

The "rim of fire" is located in which of the following Oceans?

ନିୟମିତ କେଉଁ ମହାସାଗରରେ "ରିମ୍ ଅଫ୍ ଫାଯାର (rim of fire)" ଅବସ୍ଥିତ?

- (A) Arctic Ocean
ଉତ୍ତର ମହାସାଗର

- (B) Atlantic Ocean
ଆଟଲାଇଞ୍କ ମହାସାଗର

- (C) Indian Ocean
ଭାରତ ମହାସାଗର

- (D) Pacific Ocean (Correct Alternative)
ପ୍ରଶାନ୍ତ ମହାସାଗର (Correct Alternative)

Question No. 11

1.00

Bookmark

Which of the following rivers is a tributary of the river Yamuna?

ନିୟମିତ ନଦୀଗୁଡ଼ିକ ମଧ୍ୟରୁ କେଉଁଟି ଯମ୍ନା ନଦୀର ଉପନଦୀ ଅଛେ?

- (A) Godavari
ଗୋଦାବରୀ (Godavari)

- (B) Bharatapuzha
ଭରତପୁଜା (Bharatapuzha)

- (C) Betwa (Correct Alternative)
ବେତ୍ବା (Betwa) (Correct Alternative)

- (D) Luni
ଲୁଣୀ (Luni)

Question No. 12

1.00

Bookmark

The seafloor spreading hypothesis was first proposed by:

ସମୃଦ୍ଧତା ବିଦ୍ୟାର ପରିକଳ୍ପନା (seafloor spreading hypothesis) କୁ କିଏ ପ୍ରଥମେ ଉପଲ୍ବିଧ କରିଥିଲେ?

- (A) W. Jason Morgan
ଡବଲୁ. ଜାସନ ମୋରଗାନ (W. Jason Morgan)

- (B) Dan McKenzie
ଡାନ ମ୍ୟାକନ୍କେଞ୍ଜେ (Dan McKenzie)

- (C) Robert L. Parker
ରୋବର୍ଟ ଏଲ. ପାର୍କର (Robert L. Parker)

- (D) Harry H. Hess (Correct Alternative)
ହ୍ୟାରି ଏଚ. ହେସ (Harry H. Hess) (Correct Alternative)

Question No. 13

1.00

Bookmark

Who among the following has the authority to make laws to restrict the fundamental rights of the members of police forces in India?

ഭാരതരെ പോലീസ് ഫോർസ് സദസ്യ (members of police forces) കു മീറ്റിക് അധകാരകു സമിച്ച രഖബാ പാട്ട് ആകന ടിଆറി കരിബാ പാട്ട് നിമ്പിക്കു മധ്യ കിംഗ് അധകാര പ്രാപ്ത അഗ്രി ?

- (A) **Parliament of India Only (Correct Alternative)**
കേബലം ഭാരതര സംസദ് (Parliament of India Only) (Correct Alternative)

- (B) State Legislature Only
കേബലം രാജ്യ ബ്യവശാപികാ (State Legislature Only)

- (C) Governor
രാജ്യപാലി

- (D) Both Parliament and State Legislature (Chosen Option)
ഉദ്ദേശ സംസദ് ഓ രാജ്യ ബ്യവശാപികാ (Both Parliament and State Legislature) (Chosen Option)

Question No. 14

1.00

Bookmark

How many delegates attended the first session of the Indian National Congress in 1885?

1885 മസിഹാരെ ഭാരതീയ ജാതിയ കംഗ്രേസ് (Indian National Congress) ര പ്രഥമ അധിബേശനരെ കേണ്ട ജണ അഭിഥാനികൾ ?

- (A) **72 (Correct Alternative)**
72 (Correct Alternative)

- (B) 65
65

- (C) 85
85

- (D) 75
75

Question No. 15

1.00

Bookmark

In 1913, where was the Ghadar Movement started?

1913 മസിഹാരെ കേഞ്ഠാരെ ഗദര ആന്ദോലന (Ghadar Movement) ആരംഭ ഹോക്കുലാ?

- (A) New York
സ്റ്റു യൻ

- (B) San Francisco (Correct Alternative)
സാന്റ ഫ്രാൻസിസ്കോ (Correct Alternative)

- (C) Durban
ഡർബാൻ

- (D) Berlin
ബർലിൻ

Question No. 16

1.00

Bookmark

Which of the following Articles of the Indian Constitution deals with "Financial Emergency"?

ഭാരതീയ സമിച്ചാനര നിമ്പിക്കു കേഞ്ചു ധാരാ, "അർത്തക ജരുരി പരിസ്ഥിതി" (Financial Emergency) സമിച്ച ജൂഡി അണേ?

- (A) Article 352
ധാരാ 352

- (B) Article 275
ധാരാ 275

- (C) Article 320
ധാരാ 320

- (D) **Article 360 (Correct Alternative) (Chosen Option)**
ധാരാ 360 (Correct Alternative) (Chosen Option)

Question No. 17

1.00

Bookmark

When was the first Five Year Plan started in India?

ଭାରତରେ କେଉଁ ମସିହାରେ ପ୍ରଥମ ପଞ୍ଚ ବାର୍ଷିକ ଯୋଜନା (first Five Year Plan) ଆରମ୍ଭ କରାଗଲା?

- (A) 1948
1948
- (B) 1951 (Correct Alternative) (Choosen Option)
1951 (Correct Alternative) (Choosen Option)
- (C) 1949
1949
- (D) 1950
1950

Question No. 18

1.00

Bookmark

Where is the headquarters of Life Insurance Corporation located?

ଜୀବନ ବୀମା ନିଗମ (Life Insurance Corporation) ର ମୁଖ୍ୟାଳୟ କେଉଁଠାରେ ଅବସ୍ଥିତ?

- (A) New Delhi (Choosen Option)
ନ୍ୟୂଆ ଦିଲ୍ଲୀ (Choosen Option)
- (B) Lucknow
ଲୁକ୍ଣୋବିରୀ
- (C) Mumbai (Correct Alternative)
ମୁମ୍ବାଇ (Correct Alternative)
- (D) Chennai
ଚେନ୍ନାଇ

Question No. 19

1.00

Bookmark

When was the National Company Law Tribunal constituted by the government of India?

ଭାରତ ସରକାରଙ୍କ ଦ୍ୱାରା କେବେ ନ୍ୟାସନାଳ କମ୍ପାନୀ ଲ ବ୍ରିକୁୟନାଳ (National Company Law Tribunal) ଗଠନ କରାଗଲା?

- (A) 2014
2014
- (B) 2016 (Correct Alternative)
2016 (Correct Alternative)
- (C) 1992
1992
- (D) 2005
2005

Question No. 20

1.00

Bookmark

Which of the following layers of the Earth has the highest Density?

ପୃଥିବୀର ନିମ୍ନଲିଖିତ ସ୍ଵରୂପିକ ମଧ୍ୟରୁ କାହାର ଘନତା (Density) ସର୍ବଧୂଳି ଅଛେ?

- (A) Crust
କ୍ରସ୍ (Crust)
- (B) Mantle
ମ୍ୟାଣ୍ଡାଳ (Mantle)
- (C) Asthenosphere
ଆସ୍ଟେନୋସଫ୍ରେର (Asthenosphere)
- (D) Core (Correct Alternative)
କୋର (Core) (Correct Alternative)

Question No. 21

1.00

Bookmark

Kaiga Nuclear Power Plant is located in which among the following states?

ନିମ୍ନଲିଖିତ କେଉଁ ରାଜ୍ୟରେ କାଇଗା ପରମାଣୁ ଶକ୍ତି କେନ୍ଦ୍ର (Kaiga Nuclear Power Plant) ଅବସ୍ଥିତ?

- (A) Andhra Pradesh
ଆନ୍ଧ୍ରପ୍ରଦେଶ

- (B) **Karnataka (Correct Alternative)**
ಕರ್ನಾಟಕ (Correct Alternative)
- (C) Tamil Nadu
தமிழ்நாடு
- (D) Maharashtra
महाराष्ट्र

Question No. 22

1.00

Bookmark

The Ninth Schedule was added to the Indian Constitution through which among the following Constitutional Amendment Acts?

ನಿಂತುಗ್ಗಣ್ಯ ಕೆಳ್ಳಿಸಿದ ಸಂಶೋಧನೆ ಅಧಿಕಿರಣ ಮಾಡಿಸಿದ ಭಾರತೀಯ ಸಮಿಧಾನದ ನಿಬಂಧ ಅನ್ನಾಸ್ತಿ (Ninth Schedule) ಕ್ಷೇತ್ರದಲ್ಲಾ?

- (A) **1st Constitutional Amendment Act, 1951 (Correct Alternative)**
1 ಸಮಿಧಾನ ಸಂಶೋಧನೆ ಅಧಿಕಿರಣ, 1951 (Correct Alternative)
- (B) 44th Constitutional Amendment Act, 1978
44ನೇ ಸಮಿಧಾನ ಸಂಶೋಧನೆ ಅಧಿಕಿರಣ, 1978
- (C) 24th Constitutional Amendment Act, 1971
24ನೇ ಸಮಿಧಾನ ಸಂಶೋಧನೆ ಅಧಿಕಿರಣ, 1971
- (D) 42nd Constitutional Amendment Act, 1976
42ನೇ ಸಮಿಧಾನ ಸಂಶೋಧನೆ ಅಧಿಕಿರಣ, 1976

Question No. 23

1.00

Bookmark

When the rivers originate from a hill and flow in all directions, the drainage pattern is known as:
ಯೇದೆಬೆಲೆ ಗೋಟಿ ಪರ್ವತ ನದಿಗುಡಿಕರ ಉಪರಿ ಹ್ಯಾಂ ಏಂ ಷೆಗ್ಯಾಟಿಕ ಸಹ ದಿಗರೆ ಪ್ರವಾಹಿತ ಹ್ಯಾಂತಿ, ಯೇದೆಬೆಲೆ ಜಲ ನಿರ್ಗಮನ ಶೈಲಿ (drainage pattern) ಕ್ಷೇತ್ರದಲ್ಲಾ? _____ ಕೃಹಾಯಾಂ |

- (A) Rectangular drainage Pattern
ಆಯಾಕಾರ ಜಲ ನಿರ್ಗಮನ ಶೈಲಿ (Rectangular drainage Pattern)
- (B) Trellis drainage Pattern
ತ್ರೆಲಿಸ ಜಲ ನಿರ್ಗಮನ ಶೈಲಿ (Trellis drainage Pattern)
- (C) **Radial drainage Pattern (Correct Alternative)**
ರೆಡಿಇಂಲ ಜಲ ನಿರ್ಗಮನ ಶೈಲಿ (Radial drainage Pattern) (Correct Alternative)
- (D) Dendritic drainage Pattern (Choosen Option)
ಬೃಂಡಾಕೃತಿ ನದಿ ದಿನಯಾಂ (Dendritic drainage Pattern) (Choosen Option)

Question No. 24

1.00

Bookmark

Who among the following was the Chief Minister of Orissa from 1946 to 1950?

1946 ರು 1950 ಮಧ್ಯಾದ್ಯಾ ಪರ್ವತ ಕಿಂ ಓಡಿಶಾರ ಮುಖ್ಯಮನ್ತ್ರಿ ಥಿಲೆ?

- (A) Pandit Nilakantha Das
ಪಣ್ಣಿತ ನೀಲಕಣ ದಾಸ
- (B) Krushna Chandra Gajapati (Choosen Option)
ಕೃಷ್ಣ ಚಂದ್ರ ಗಜಪತಿ (Choosen Option)
- (C) **Harekrushna Mahatab (Correct Alternative)**
ಹರೇಕೃಷ್ಣ ಮಹಾತಾಬ (Correct Alternative)
- (D) Biswanath Das
ಬಿಷ್ವನಾಥ ದಾಸ

Question No. 25

1.00

Bookmark

The Lodi dynasty of the Delhi Sultanate was of _____ origin.

ದಿಲ್ಲಿ ಶಿಲ್ಪಾನಿಕರ ಲೋಡಿ ಬಂಶಿ (Lodi dynasty) _____ ಮೂಲ (origin) ರ ಅಂತಹ |

- (A) **Afghan (Correct Alternative)**
ಆಫ್ಘಾನ (Correct Alternative)

- (B) Arab
ଆରବ
- (C) Tajik
ଡାଜିକ
- (D) Turk
ତୁର୍କ

Question No. 26

1.00

Bookmark

Who among the following was the Viceroy of India when Swadeshi Movement started?

ସ୍ଵଦେଶୀ ଆନ୍ଦୋଳନ (Swadeshi Movement) ଆଗ୍ରହ ହେବା ସମୟରେ କିଂତୁ ଭାରତର ଭାଇସର୍ ଥିଲେ?

- (A) Lord Curzon (Correct Alternative)
ଲର୍ଡ କର୍ଜନ (Lord Curzon) (Correct Alternative)
- (B) Lord Willingdon
ଲର୍ଡ ଓଲିଙ୍ଗଡ଼ନ (Lord Willingdon)
- (C) Lord Irwin
ଲର୍ଡ ଇରିଞ୍ଜନ (Lord Irwin)
- (D) Lord Lansdowne
ଲର୍ଡ ଲାନ୍ଡୌନେ (Lord Lansdowne)

Question No. 27

1.00

Bookmark

Sulfurous smog is also known as _____.

ସଲପରଯୁକ୍ତ ସ୍ମୋଗ (Sulfurous smog) କୁ _____ ମଧ୍ୟ କୁହାଯାଏ ।

- (A) London Smog (Correct Alternative)
ଲେଣ୍ଡନ ସ୍ମୋଗ (London Smog) (Correct Alternative)
- (B) Tokyo Smog
ଟୋକୋ ସ୍ମୋଗ (Tokyo Smog)
- (C) Delhi Smog
ଦିଲ୍ଲୀ ସ୍ମୋଗ (Delhi Smog)
- (D) Los Angeles Smog
ଲୋସ ଆଞ୍ଜଲିସ ସ୍ମୋଗ (Los Angeles Smog)

Question No. 28

1.00

Bookmark

When did the Second Battle of Panipat take place?

କେଉଁ ମସିହାରେ ଦ୍ୱିତୀୟ ପାନିପତ ଯୁଦ୍ଧ (Second Battle of Panipat) ହୋଇଥିଲା?

- (A) 1556 (Correct Alternative) (Choosen Option)
1556 (Correct Alternative) (Choosen Option)
- (B) 1586
1586
- (C) 1546
1546
- (D) 1526
1526

Question No. 29

1.00

Bookmark

When was the historic 'Lucknow Pact' signed between Indian National Congress and All India Muslim League?

କେଉଁ ମସିହାରେ ଭାରତୀୟ ଜାତୀୟ କଂଗ୍ରେସ (Indian National Congress) ଏବଂ ଅଷ୍ଟାଳୁ ଭାରତୀୟ ମୁସଲିମ ଲିଙ୍ଗ (All India Muslim League) ମଧ୍ୟରେ ଐତିହାସିକ 'ଲୁକ୍ନୋ ପାକ୍' (Lucknow Pact) ସ୍ଥାପନ ହୋଇଥିଲା?

- (A) 1919
1919
- (B) 1916 (Correct Alternative)
1916 (Correct Alternative)

- (C) 1914
1914
(D) 1923
1923

Question No. 30

1.00

Bookmark

The National Anti-Profiteering Authority is related to which among the following taxes?

ରାଷ୍ଟ୍ରୀୟ ଲାଭଖୋରୀ ବିରୋଧୀ ପ୍ରାଧିକରଣ (National Anti-Profiteering Authority) ନିମ୍ନଲିଖିତ କେଉଁ କର (tax) ସହିତ ସଂଖ୍ୟାକ୍ରମ ଅଟେ?

- (A) Wealth Tax
ସଂଖ୍ୟାକ୍ରମ କର (Wealth Tax)
(B) Income Tax
ଆୟ କର (Income Tax)
(C) Corporate Tax
କୋର୍ପୋରେସନ କର (Corporate Tax)
(D) **Goods and Service Tax (Correct Alternative)**
ସାମଗ୍ରୀ ଓ ସେବା କର (Goods and Service Tax) (Correct Alternative)

2) Arithmetic**Question No. 1**

1.00

Bookmark

If 76% of a number is added to 384, then the result is the number itself. Find the number.

ଯଦି 384 ରେ ଗୋଟିଏ ସଂଖ୍ୟାର 76% ଯୋଗ କରାଯାଏ ତେବେ ଯୋଗଫଳ ସେହି ସଂଖ୍ୟା ହୁଏ । ସଂଖ୍ୟାଟି ନିର୍ଣ୍ଣୟ କର ।

- (A) 1500
1500
(B) 1800
1800
(C) **1600 (Correct Alternative) (Choosen Option)**
1600 (Correct Alternative) (Choosen Option)
(D) 1700
1700

Question No. 2

1.00

Bookmark

Ratio between two numbers is 32:33 and their sum is 2925, then find the smaller number.

ଦୁଇଟି ସଂଖ୍ୟା ମଧ୍ୟରେ ଅନୁପାତ 32:33 ଏବଂ ସେମାନଙ୍କର ସମ୍ପତ୍ତି 2925 ଅଟେ । କ୍ଷୁଦ୍ର ସଂଖ୍ୟାଟି ନିର୍ଣ୍ଣୟ କର ।

- (A) 1640
1640
(B) **1440 (Correct Alternative) (Choosen Option)**
1440 (Correct Alternative) (Choosen Option)
(C) 1540
1540
(D) 1340
1340

Question No. 3

1.00

Bookmark

Andy can do a piece of work in 205 days and Boston can do the same work in 410 days. With the help of Cruz, they finished the work in 82 days. Working alone, Cruz can do the same work in how many days?

ଆଣ୍ଟି ଗୋଟିଏ କାମକୁ 205 ଦିନରେ ଏବଂ ବୋଞ୍ଚୋନ ସମାନ କାମକୁ 410 ଦିନରେ ସଂପୂର୍ଣ୍ଣ କରିପାରେ । କୃଜ ର ସାହାଯ୍ୟ ନେଇ ସେମାନେ କାମଟିକୁ 82 ଦିନରେ ସଂପୂର୍ଣ୍ଣ କଲେ । ସମାନ କାମକୁ କୃଜ ଏକୁଟିଆ କେତେ ଦିନରେ ସଂପୂର୍ଣ୍ଣ କରିପାରିବ?

- (A) 215
215
(B) 235
235
(C) 225
225

- (D) 205 (Correct Alternative) (Choosen Option)
205 (Correct Alternative) (Choosen Option)

Question No. 4

1.00

Bookmark

Find the area of a trapezium, given that the sum of parallel sides is 86cm and distance between them is 43cm. (In cm^2)

ଗୋଟିଏ ଗ୍ରାପିଲିଯମ୍ ର ସମାନର ବାହୁଗୁଡ଼ିକର ସମ୍ପତ୍ତି 86cm ଏବଂ ସେମାନଙ୍କ ମଧ୍ୟରେ ଦୂରତା 43cm ଅଟେ । ଏହାର କ୍ଷେତ୍ରଫଳ ନିର୍ଣ୍ଣୟ କର । (cm^2 ରେ)

- (A) 1849 (Correct Alternative) (Choosen Option)
1849 (Correct Alternative) (Choosen Option)

- (B) 1949
1949

- (C) 1749
1749

- (D) 1649
1649

Question No. 5

1.00

Bookmark

Average of 11 consecutive numbers is 514. If the average of the 1st 5 numbers is 511 and the average of the last 5 numbers is 517, find the middle number.

11 ଚି କ୍ରମିକ ସଂଖ୍ୟାର ହାରାହାରି 514 ଅଟେ । ଯଦି ପ୍ରଥମ 5 ପାଞ୍ଚୋଟି ସଂଖ୍ୟା ର ହାରାହାରି 511 ଏବଂ ଶେଷ 5 ପାଞ୍ଚୋଟି ସଂଖ୍ୟା ର ହାରାହାରି 517 ହୁଏ, ତେବେ ମଧ୍ୟ ସଂଖ୍ୟାଟି ନିର୍ଣ୍ଣୟ କର ।

- (A) 516
516

- (B) 510
510

- (C) 514 (Correct Alternative) (Choosen Option)
514 (Correct Alternative) (Choosen Option)

- (D) 512
512

Question No. 6

1.00

Bookmark

A car travels from a place X to Y in 16 hours. It covers half the distance at 35 kmph and the remaining distance at 45 kmph, what is the total distance between X and Y? (In km)

ଗୋଟିଏ କାର ଯୋଗାନ X ରୁ Y କୁ 16 ଘଣ୍ଟାରେ ଯାତ୍ରା କରେ । ସେ ଅଧିକ 35 kmph ରେ ଏବଂ ଅଧିକ 45 kmph ରେ ଅନ୍ତିକ୍ରମ କରେ, X ଓ Y ମଧ୍ୟରେ ମୋଟ ଦୂରତା କେତେ? (km ରେ)

- (A) 620
620

- (B) 640
640

- (C) 610
610

- (D) 630 (Correct Alternative)
630 (Correct Alternative)

Question No. 7

1.00

Bookmark

Find the curved surface area of the hemisphere, given that the radius is 6 cm and $\pi = 3.14$. (In cm^2)

ଗୋଟିଏ ଅର୍ଦ୍ଦଗୋଲକର ବକ୍ର ପୃଷ୍ଠାକୁ କ୍ଷେତ୍ରଫଳ ନିର୍ଣ୍ଣୟ କର ଯାହାର ବ୍ୟାସାର୍ଦ୍ଦ 6 cm ଅଟେ ଏବଂ $\pi = 3.14$ ନିଅଛି । (cm^2 ରେ)

- (A) 236.08
236.08

- (B) 256.08
256.08

- (C) 246.08
246.08

- (D) 226.08 (Correct Alternative)
226.08 (Correct Alternative)

Question No. 8

1.00

Bookmark

On dividing a number by 76, we get 279 as quotient and 0 as remainder. When the same number is divided by 75, what will be the remainder?

ଗୋଟିଏ ସଂଖ୍ୟା କୁ 76 ଦ୍ୱାରା ଭାଗ କଲେ ଆମେ ଭାଗଫଳ 279 ଏବଂ ଭାଗଶେଷ 0 ପାଇବା । ଯଦି ସେହି ସଂଖ୍ୟା କୁ 75 ଦ୍ୱାରା ଭାଗ କରାଯାଏ ତେବେ ଭାଗଶେଷ କେତେ ହେବ?

- (A) 54 (Correct Alternative)
54 (Correct Alternative)
- (B) 58
58
- (C) 52
52
- (D) 56
56

Question No. 9

1.00

Bookmark

What will be the HCF of 304, 1264 and 475, 1975 respectively?

ଯଥାକ୍ରମେ 304, 1264 ଏବଂ 475, 1975 ର ଗ.ସ.ମୁ କେତେ ହେବ?

- (A) 18, 21
18, 21
- (B) 16, 25 (Correct Alternative) (Choosen Option)
16, 25 (Correct Alternative) (Choosen Option)
- (C) 20, 23
20, 23
- (D) 21, 25
21, 25

Question No. 10

1.00

Bookmark

By selling a table for ₹ 5762, a shopkeeper loses 14%. At what price, should he sell it to gain 14%? (In ₹)
ଗୋଟିଏ ଚଟକୁଳକୁ ₹ 5762 ରେ ବିକ୍ରି କରି ଜଣେ ଦୋକାନୀ 14% କ୍ଷତି ସହିଲେ । 14% ଲାଭ ପାଇବା ପାଇଁ ସେ ଏହାକୁ କେତେ ଟଙ୍କାରେ ବିକ୍ରି କରିବା ଆବଶ୍ୟକ? (₹ ରେ)

- (A) 7838
7838
- (B) 7738
7738
- (C) 7538
7538
- (D) 7638 (Correct Alternative) (Choosen Option)
7638 (Correct Alternative) (Choosen Option)

Question No. 11

1.00

Bookmark

The average of five consecutive odd numbers is 121. Find the highest of these numbers.

ପାଞ୍ଚେଟି କ୍ରମିକ ଅୟୁଗ୍ର ସଂଖ୍ୟାର ହାରାହାରି 121 ଅଟେ । ଏହି ସଂଖ୍ୟାଗୁଡ଼ିକ ମଧ୍ୟରୁ ବୃଦ୍ଧତମ ସଂଖ୍ୟାଟି ନିର୍ଣ୍ଣୟ କର ।

- (A) 129
129
- (B) 127 (Choosen Option)
127 (Choosen Option)
- (C) 125 (Correct Alternative)
125 (Correct Alternative)
- (D) 123
123

Question No. 12

1.00

Bookmark

The sum of two numbers is 269. If one-fifth of the one exceeds one-seventh of the other by 13, find the smaller number.

ଦୁଇଟି ସଂଖ୍ୟା ର ଯୋଗଫଳ 269 ଅଟେ । ଯଦି ଗୋଟିଏ ସଂଖ୍ୟା ର ଏକ ପଞ୍ଚମାଂଶ, ଅନ୍ୟ ସଂଖ୍ୟା ର ଏକ ସପ୍ତମାଂଶ ଠାରୁ 13 ଅଧିକ ହୁଏ, ତେବେ କ୍ଷୁଦ୍ର ସଂଖ୍ୟା ଟି ନିର୍ଣ୍ଣୟ କର ।

- (A) 149
149
- (B) 119 (Correct Alternative)
119 (Correct Alternative)
- (C) 129
129
- (D) 139
139

Question No. 13

1.00

Bookmark

Speed of a train is 342 kmph. It can cross a pole in 22 seconds. What is the length of the train? (In meters)

ଗୋଟିଏ ଟ୍ରେନ ର ବେଗ 342 kmph ଅଟେ । ଏହା ଗୋଟିଏ ଖୁଣ୍ଡକୁ 22 ସେକେଣ୍ଟରେ ଅତିକ୍ରମ କରିପାରେ । ଟ୍ରେନର ଦୈର୍ଘ୍ୟ କେତେ?

(ମିଟରରେ)

- (A) 1990
1990
- (B) 2290
2290
- (C) 2090 (Correct Alternative) (Choosen Option)
2090 (Correct Alternative) (Choosen Option)
- (D) 2190
2190

Question No. 14

1.00

Bookmark

₹ 1248 is divided among 2X, 6Y and 8Z so that the share of X, Y and Z are in the ratio 3:2:1. Then, how much does X get? (In ₹)

₹ 1248 କୁ 2X, 6Y ଏବଂ 8Z ମଧ୍ୟରେ ଏପରି ବଣ୍ଣାଯାଇଛି ଯେପରି X, Y ଏବଂ Z ର ଭାଗର ଅନୁପାତ 3:2:1 ଅଟେ । ତେବେ X କେତେ ପାଇବ? (₹ ରେ)

- (A) 144 (Correct Alternative)
144 (Correct Alternative)
- (B) 142
142
- (C) 148
148
- (D) 146
146

Question No. 15

1.00

Bookmark

The LCM of two numbers is 252 and their H.C.F is 6, find the product of two numbers.

ଦୁଇଟି ସଂଖ୍ୟା ର ଲ.ସା.ଗୁ 252 ଏବଂ ଗ.ସା.ଗୁ 6 ଅଟେ, ଏହି ଦୁଇଟି ସଂଖ୍ୟା ର ଗୁଣଫଳ ନିର୍ଣ୍ଣୟ କର ।

- (A) 1412
1412
- (B) 1312
1312
- (C) 1612
1612
- (D) 1512 (Correct Alternative) (Choosen Option)
1512 (Correct Alternative) (Choosen Option)

Question No. 16

1.00

Bookmark

Xaveer can do a piece of work in 124 days. He worked at it for 31 days and then Yasin finished it in 93 days. In how many days, can Xaveer and Yasin together finish the work?

ଜାଭିର ଗୋଟିଏ କାମକୁ 124 ଦିନରେ କରିପାରେ । ସେ ଏହି କାମ 31 ଦିନ କଲା ଏବଂ ତା'ପରେ ଯାସିନ ଏହାକୁ 93 ଦିନରେ ସଂପୂର୍ଣ୍ଣ କଲା । କାମଟିକୁ ଜାଭିର ଓ ଯାସିନ ଏକତ୍ର କେତେ ଦିନରେ ସଂପୂର୍ଣ୍ଣ କରିବେ?

- (A) 60
60
- (B) 62 (Correct Alternative)
 62 (Correct Alternative)
- (C) 64
64
- (D) 58
58

Question No. 17

1.00

Bookmark

Abdull bought a table for ₹ 1624 and sold at ₹ 1218. Find the loss percentage.

ଆବଦୁଲ ଗୋଟିଏ ଟେବୁଲ କୁ ₹ 1624 ରେ କିଣି ₹ 1218 ରେ ବିକ୍ରି କଲା । ଶତକତା କ୍ଷତି ନିର୍ଣ୍ଣୟ କର ।

- (A) 10
10
- (B) 20
20
- (C) 15
15
- (D) 25 (Correct Alternative) (Choosen Option)
 25 (Correct Alternative) (Choosen Option)

Question No. 18

1.00

Bookmark

What value should come in the place of question mark (?) in the following question?

$$14 \times 0.75 + 12 \times 0.125 - 14 \times 0.25 = ? - 12 \times 0.5$$

ନିୟମିତ ପ୍ରଶ୍ନରେ ପ୍ରଶ୍ନ ଟିକ୍ଟୁ (?) ଥିବା ଛାନର ମୂଲ୍ୟ କଣ ହେବା ଆବଶ୍ୟକ?

$$14 \times 0.75 + 12 \times 0.125 - 14 \times 0.25 = ? - 12 \times 0.5$$

- (A) 13.5
13.5
- (B) 14.5 (Correct Alternative)
 14.5 (Correct Alternative)
- (C) 11.5
11.5
- (D) 12.5
12.5

Question No. 19

1.00

Bookmark

What value should come in the place of question mark (?) in the following question?

$$(1/21) \times 8505 + 1/28(2324) = ? \times 244$$

ନିୟମିତ ପ୍ରଶ୍ନରେ ପ୍ରଶ୍ନ ଟିକ୍ଟୁ (?) ଥିବା ଛାନର ମୂଲ୍ୟ କଣ ହେବା ଆବଶ୍ୟକ?

$$(1/21) \times 8505 + 1/28(2324) = ? \times 244$$

- (A) 2 (Correct Alternative)
 2 (Correct Alternative)
- (B) 3
3
- (C) 1
1
- (D) 4
4

Question No. 20

1.00

Bookmark

If A got 488 marks and B got 366 marks, then what percent of A's mark is B's mark?

যদি A পাইথুবা মার্ক 488 এবং B পাইথুবা মার্ক 366 অটে, তেবে B পাইথুবা মার্ক, A পাইথুবা মার্ক'র কেতে শতকরা অটে?

- (A) 65
65
- (B) 70
70
- (C) 75 (Correct Alternative)
75 (Correct Alternative)
- (D) 80
80

3) Analytical Reasoning and Mental Ability

Question No. 1

1.00

Bookmark

If every alternate letter starting from the left end of the word INTIMIDATING is written in small letters, rest all are written in capital letters, the new word thus formed is arranged in reverse order, which letter will be fifth to the left of the letter sixth from the right?

শব্দ INTIMIDATING র বাম কচুর আরম্ভ করি যদি প্রতিযেক বিকল্প (গোটে ছাটি গোটে) অক্ষরকু ছোট অক্ষর (small letters) রে লেখায় এবং বলকা অক্ষরকু বড় অক্ষর (capital letters) রে লেখায় এবং সূক্ষ্ম হেଉথুবা নূଆ শব্দকু ঔলঢ়া ক্রম (reverse order) রে লেখায় এবং তেবে কেজে অক্ষর, তাহাণ কচুর ষষ্ঠ শব্দ খানৱে থুবা অক্ষরৰ বাম কৰ পঞ্চম খানৱে রহিব?

- (A) |
|
- (B) m
m
- (C) n (Correct Alternative) (Choosen Option)
n (Correct Alternative) (Choosen Option)
- (D) A
A

Question No. 2

1.00

Bookmark

Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?

PM, GD, EA, FC, UR

নিম্নলিখিত পাঞ্জেটি মধ্যৰ ঢারেটি এক নির্দিষ্ট উপায়ৰে একাতলি অটক্টি এবং গোটিএ সমূহ গুণ কৰন্তি। কেৱলটি যেহেতু সমূহৰে পামিল হেব নাহি?

PM, GD, EA, FC, UR

- (A) UR
UR
- (B) FC
FC
- (C) EA (Correct Alternative) (Choosen Option)
EA (Correct Alternative) (Choosen Option)
- (D) PM
PM

Question No. 3

1.00

Bookmark

A woman walked 7km towards East, took a right turn and walked 6km, took another right turn and walked 4km. She then walked 10km towards North and turned right and walked 10km. She then finally took a right turn and walked 4km. How far is she from the starting point?

জগেন মহিলা পূৰ্ব দিগৰে 7km চালিলে, তাহাণ মোড নেলে এবং 6km চালিলে, অন্য এক তাহাণ মোড নেলে 4km চালিলে। তাপৰে যে উভৰ দিগৰে 10km গলে এবং তাহাণকু কুলি আৰ 10km গলে। তাপৰে যে শেষৰে গোটিএ তাহাণ মোড নেলে 4km চালিলে। আৰম্ভ বিষ্ণুৱ যে কেতে দূৰৱে অছক্টি?

- (A) 20km (Choosen Option)
20km (Choosen Option)
- (B) 18km
18km

(C) 13km (Correct Alternative)

13km (Correct Alternative)

(D) 16km

16km

Question No. 4

1.00

Bookmark

Find the next number in the series.

35, 125, 225, 335, ?

ପ୍ରଦତ୍ତ କ୍ରମରେ ପରବର୍ତ୍ତୀ ସଂଖ୍ୟାଟି ନିର୍ଣ୍ଣୟ କର ।

35, 125, 225, 335, ?

(A) 455 (Correct Alternative) (Choosen Option)

455 (Correct Alternative) (Choosen Option)

(B) 440

440

(C) 425

425

(D) 450

450

Question No. 5 (Case Study From Q.No 6 To 10)

5.00

Bookmark

Directions: Read the given information carefully and answer the questions that follow.

Eight players A, B, C, D, E, F, G and H are seated in a square table - two on each side. All the players are facing the centre.

a) A sits third to the left of E, who sits fourth to the left of H.

b) There are exactly four people between G and F.

c) B and F sit in the same side of the table but A and H don't.

d) C sits third to the left of B.

ନିର୍ଦ୍ଦେଶାବଳୀ: ଦିଆଯାଇଥିବା ସୁଚନାକୁ ମନଦେଇ ପଢକୁ ଏବଂ ପ୍ରଶ୍ନଗୁଡ଼ିକର ଉଭର ଦିଅଛୁ ।

ଆଠ ଜୀବା ଖେଳାଳି A, B, C, D, E, F, G ଓ H ମୋଟିଏ ଚର୍ଚାକାର ଚେବୁଲ ଚାରିପଶେ ଏହାର ପ୍ରତ୍ୟେକ ବାହୁରେ ଦୁଇ ଜୀବ ବସିଛନ୍ତି ।

ସମସ୍ତ ଖେଳାଳି କେତେ ଆତକୁ ମୁହଁ କରିଛନ୍ତି ।

a) H ର ବାମ କଢ଼ ଚତୁର୍ଥ ଖୀନରେ ବସିଥିବା E ର ବାମ କଢ଼ ତୃତୀୟ ଖୀନରେ A ବସିଛି ।

b) G ଓ F ମଞ୍ଚରେ ଠିକ ଚାରି ଜୀବ ଲୋକ ବସିଛନ୍ତି ।

c) B ଓ F ଚେବୁଲର ସମାନ ପାର୍ଶ୍ଵରେ ବସିଥିବା ବେଳେ A ଓ H ସମାନ ପାର୍ଶ୍ଵରେ ବସି ନାହାନ୍ତି ।

d) B ର ବାମ କଢ଼ ତୃତୀୟ ଖୀନରେ C ବସିଛି ।

Bookmark

Who sits third to the left of F?

F ର ବାମ କଢ଼ ତୃତୀୟ ଖୀନରେ କିଏ ବସିଛି?

(A) G (Correct Alternative)

G (Correct Alternative)

(B) H

H

(C) D

D

(D) C

C

Bookmark

Which of the following is the odd man out, with respect to the arrangement?

ବ୍ୟବସ୍ଥା ଅନୁସାରେ ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁଟି ଅସଙ୍ଗତ (odd man out) ଅଟେ?

(A) CH

CH

(B) AG (Correct Alternative)

AG (Correct Alternative)

- (C) ○ AB
AB
(D) ○ DE
DE

Bookmark

Who sits third to the right of the one who sits second to the left of H?

ମୁହଁ ର ବାମ କଢ଼ ଦ୍ଵିତୀୟ ସ୍ଥାନରେ ବସିଥିବା ଖେଳାଳି ଙ୍କ ଡାହାଣ କଢ଼ ତୃତୀୟ ସ୍ଥାନରେ କିଏ ବସିଛି?

- (A) B
 - (B) G
 - (C) E
 - (D) A (Correct Alternative)
 A (Correct Alternative)

Bookmark

Who sits exactly between C and F?

C ଓ F ର ଠିକ ମଣ୍ଡିରେ କିଏ ବସିଛି?

- (A) E (Correct Alternative)
E (Correct Alternative)

(B) G
G

(C) A
A

(D) H
H

Bookmark

Who sits exactly opposite to D?

D ରୀକ ବିପରିତରେ କିଏ ବସିଛି?

- (A) F
 - (B) B
 - (C) E (Correct Alternative)
E (Correct Alternative)
 - (D) H

Question No. 11

1.00

Bookmark

Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?

Enough, Sufficient, Blame, Adequate, Plenty

ନିମ୍ନଲିଖିତ ପାଞ୍ଚ ମଧ୍ୟରୁ ଚାରୋଟି ଏକ ନିର୍ଦ୍ଦିଷ୍ଟ ଉପାୟରେ ଏକାଉଳି ଅଟନ୍ତି ଏବଂ ଗୋଟିଏ ସମ୍ବୁଦ୍ଧ ଗଠନ କରନ୍ତି । କେଉଁଟି ସେହି ସମ୍ବୁଦ୍ଧରେ ସାମିଲ ହେବ ନାହିଁ?

Enough, Sufficient, Blame, Adequate, Plenty

- (A) Plenty
Plenty
- (B) Adequate
Adequate
- (C) Blame (Correct Alternative) (Choosen Option)
Blame (Correct Alternative) (Choosen Option)
- (D) Enough
Enough

Question No. 12

1.00

Bookmark

Find the missing term in the series.

720, 120, 24, ?, 2, 1

ପ୍ରଦତ୍ତ କ୍ରମରେ ହଜିଯାଇଥିବା ସଂଖ୍ୟାଟି ନିର୍ଣ୍ଣୟ କର ।

720, 120, 24, ?, 2, 1

- (A) 4
4
- (B) 12
12
- (C) 8
8
- (D) 6 (Correct Alternative) (Choosen Option)
6 (Correct Alternative) (Choosen Option)

Question No. 13

1.00

Bookmark

Which of the following symbols should replace the question mark (?) in the given expression in order to make the expression 'M < Y' definitely true?

M < O ? D < A < Y

ପରିପ୍ରକାଶ 'M < Y' କୁ ନିଶ୍ଚିତ ରୂପେ ସତ୍ୟ କରିବା ପାଇଁ ପ୍ରଦତ୍ତ ପରିପ୍ରକାଶରେ ଥିବା ପ୍ରକ୍ଷେ ଚିହ୍ନ (?) ଯ୍ୟାନରେ ନିମ୍ନଲିଖିତ କେଉଁ ପ୍ରତୀକ ରହିବା ଆବଶ୍ୟକ?

M < O ? D < A < Y

- (A) ≤
≤
- (B) Either ≤ or = (Correct Alternative) (Choosen Option)
≤ କିମ୍ବା = (Correct Alternative) (Choosen Option)
- (C) >
>
- (D) =
=

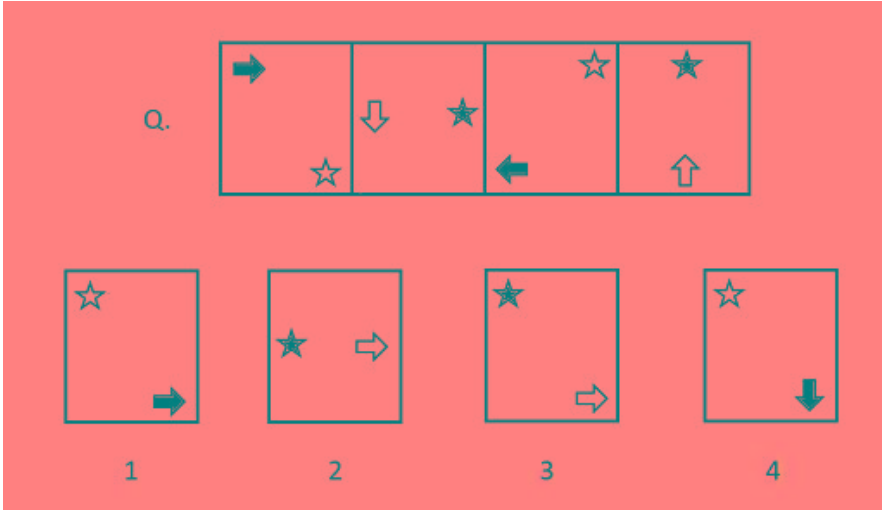
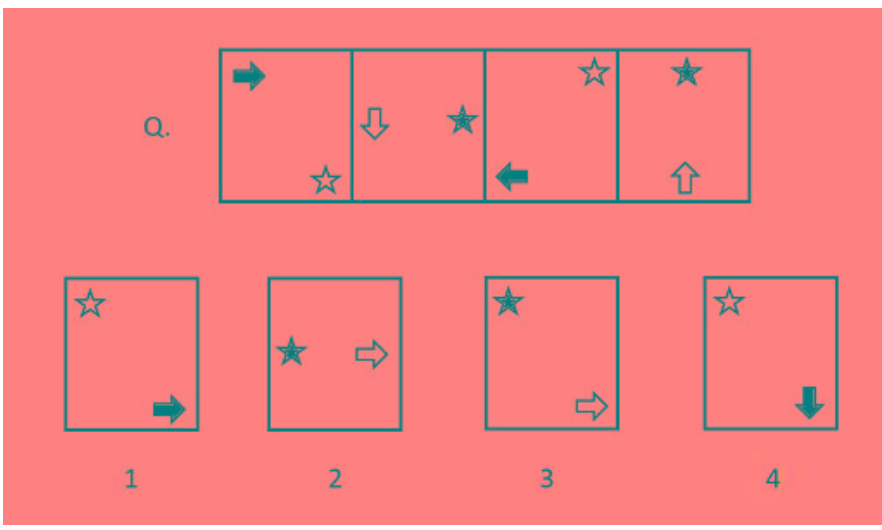
Question No. 14

1.00

Bookmark

Which one of the following images numbered as (1), (2), (3), (4) will be the next image for the given series?

(1), (2), (3), (4) ଭାବରେ ନମ୍ବର ହୋଇଥିବା ନିମ୍ନଲିଖିତ ମଧ୍ୟରେ କେଉଁ ଛବି, ପ୍ରଦତ୍ତ କ୍ରମର ପରବର୍ତ୍ତୀ ଛବି ହେବ?



- (A) 2
2
- (B) 1 (Correct Alternative) (Choosen Option)
1 (Correct Alternative) (Choosen Option)
- (C) 4
4
- (D) 3
3

Question No. 15 (Case Study From Q.No 16 To 18)

3.00

Bookmark

Directions:

In a certain code language:

'super yummy cream soup' is written as 'run fun sun dun',
 'crunchy fresh cream soup' is written as 'sun bun gun fun',
 'yummy crunchy mushroom soup' is written as 'dun nun fun bun',
 'super crunchy cream mushroom' is written as 'bun run nun sun'

ନିର୍ଦ୍ଦେଶାବଳୀ:

ଏକ ନିର୍ଦ୍ଦେଶ କୋଡ ଭାଷାରେ :

'super yummy cream soup' କୁ 'run fun sun dun' ଭାବେ ଲେଖା ଯାଇଛି,
 'crunchy fresh cream soup' କୁ 'sun bun gun fun' ଭାବେ ଲେଖା ଯାଇଛି,
 'yummy crunchy mushroom soup' କୁ 'dun nun fun bun' ଭାବେ ଲେଖା ଯାଇଛି,
 'super crunchy cream mushroom' କୁ 'bun run nun sun' ଭାବେ ଲେଖା ଯାଇଛି,

What does the code 'dun' stand for?

କୋଡ 'dun' କାହା ପାଇଁ ଉଦ୍ଦିଷ୍ଟ?

Bookmark

- (A) super
super
- (B) yummy (Correct Alternative) (Choosen Option)
yummy (Correct Alternative) (Choosen Option)
- (C) soup
soup
- (D) cream
cream

Bookmark

What is the code for 'soup' in the given code language?

ପ୍ରଦତ୍ତ କୋଡ ଭାଷାରେ 'soup' ର କୋଡ କ'ଣ ହେବ?

- (A) sun
sun
- (B) fun (Correct Alternative) (Choosen Option)
fun (Correct Alternative) (Choosen Option)
- (C) dun
dun
- (D) bun
bun

Bookmark

What does the code 'bun nun' stands for?

କୋଡ 'bun nun' କାହା ପାଇଁ ଉଦ୍ଦିଷ୍ଟ?

- (A) crunchy mushroom (Correct Alternative) (Choosen Option)
crunchy mushroom (Correct Alternative) (Choosen Option)
- (B) crunchy soup
crunchy soup
- (C) cream soup
cream soup
- (D) mushroom soup
mushroom soup

Question No. 19

1.00

Bookmark

D is in the East of B and South of C. B sits to the North of A. Which direction of C, is A?

B ର ପୂର୍ବରେ ଏବଂ C ର ଦକ୍ଷିଣ ରେ D ଅଛି । A ର ଉତ୍ତରରେ B ଅଛି । C ର କେଉଁ ଦିଗରେ A ଅଛି?

- (A) North-East
ଉତ୍ତର-ପୂର୍ବ
- (B) South-East
ଦକ୍ଷିଣ-ପୂର୍ବ
- (C) South-West (Correct Alternative) (Choosen Option)
ଦକ୍ଷିଣ-ପଶ୍ଚିମ (Correct Alternative) (Choosen Option)
- (D) North-West
ଉତ୍ତର-ପଶ୍ଚିମ

Question No. 20

1.00

Bookmark

If, in the number sequence 4 5 8 7 9 6 3 2 4 5 6 9, all the odd numbers are decreased by two and all the even numbers are decreased by two, then the new number sequence is arranged in descending order, which will be the seventh digit from the right?

ଯଦି ସଂଖ୍ୟା କ୍ରମ 4 5 8 7 9 6 3 2 4 5 6 9 ରେ ଥିବା ସମସ୍ତ ଅଯୁଗ୍ମ ସଂଖ୍ୟାରେ ଦୁଇ ହାତ୍ତ କରାଯାଏ ଏବଂ ସମସ୍ତ ଯୁଗ୍ମ ସଂଖ୍ୟାରେ ଦୁଇ ହାତ୍ତ କରାଯାଏ ତେବେ ନୀଆ କ୍ରମକୁ ବଢ଼ିବା ସାନ୍ତେ କ୍ରମରେ ସଜା ଗଲେ ତାହାଣ କଢ଼ିବା ସମ୍ଭବ ଅଜ୍ଞତି କେତେ ହେବ?

- (A) 3
3
- (B) 5
5

(C) 2
2

(D) 4 (Correct Alternative) (Choosen Option)
4 (Correct Alternative) (Choosen Option)

Question No. 21

1.00

Bookmark

In this question, relationship between different elements is shown in the statement. This statement is followed by two conclusions:

Statements: $E \leq L$; $A > V$; $W < T$; $V = L$; $E > W$

Conclusion:

- i) $W < L$
- ii) $T > V$

Choose the appropriate one from the following options

- (A) Only conclusion i follows
- (B) Only conclusion ii follows
- (C) Either i or ii follows
- (D) Neither i nor ii follows
- (E) Both i and ii follow.

এই প্রশ্নের বিভিন্ন উপাদান মধ্যের থুবা সংপর্ককে বল্কব্যের প্রদর্শন করায়াছে। এই বল্কব্য পরে দুটি নিষ্পত্তি দিয়েছে:

বল্কব্য: $E \leq L$; $A > V$; $W < T$; $V = L$; $E > W$

নিষ্পত্তি:

- i) $W < L$
- ii) $T > V$

নিম্নলিখিত বিকল্পগুলির মধ্যে উপযুক্ত বিকল্প চয়ন করুন

- (A) কেবল নিষ্পত্তি i অনুসরণ করে
- (B) কেবল নিষ্পত্তি ii অনুসরণ করে
- (C) নিষ্পত্তি i কিম্বা ii অনুসরণ করে
- (D) নিষ্পত্তি i কিম্বা ii অনুসরণ করে নাহি
- (E) উভয় নিষ্পত্তি i ও ii অনুসরণ করে।

(A) B
B

(B) A (Correct Alternative) (Choosen Option)
A (Correct Alternative) (Choosen Option)

(C) D
D

(D) C
C

Question No. 22

1.00

Bookmark

Which one of the following images numbered as (1), (2), (3), (4) closely resembles the mirror image of the given figure?

(1), (2), (3), (4) ভাবে নম্বর হোଇথুবা নিম্নলিখিত মধ্যে কেଉ ছবি, প্রদত্ত চিত্রে দর্শন প্রতিবিম্ব নিকটতম অনুরূপ হেব ?

(A) 2
2

(B) 1
1

(C) 4
4

(D) 3 (Correct Alternative) (Choosen Option)
3 (Correct Alternative) (Choosen Option)

4) Computer and Internet Awareness

Question No. 1

1.00

Bookmark

What is the full form of DSL?

DSL ර පුද් රුප ක්ෂ?

- (A) Digital Sub connector Line
ඩිජිතාල සඳ කනේකුර ලාභන (Digital Sub connector Line)
- (B) **Digital Subscriber Line (Correct Alternative) (Choosen Option)**
ඩිජිතාල සඩසුලබර ලාභන (Digital Subscriber Line) (Correct Alternative) (Choosen Option)
- (C) Digital Sub Line
ඩිජිතාල සඳ ලාභන (Digital Sub Line)
- (D) Digital Superior Line
ඩිජිතාල සුපරිඥර ලාභන (Digital Superior Line)

Question No. 2

1.00

Bookmark

_____ is a specific class of computer software that provides the low-level control for a device's specific hardware.

_____ නොවුම් කණුයුගර වෘත්තීයෝග (computer software) ර එක නිර්ඝ්‍ය ග්‍රෑනී යාහා එක ඔපකරණර නිර්ඝ්‍ය තාර්ජ්‍ය පාල් නිශ්ච්‍ය සුරෙ නිමැත්ති (low-level control) ප්‍රධාන කරිතාවේ |

- (A) CoreMemory
කොරමේමොරා (CoreMemory)
- (B) Controller
කුඩාලබර (Controller)
- (C) Uniqueware
යුකිභාර (Uniqueware)
- (D) **Firmware (Correct Alternative)**
ජාර්ම්ජාර (Firmware) (Correct Alternative)

Question No. 3

1.00

Bookmark

To prevent Excel from changing the cell references in a formula, you need to place _____ sign before and after the column letter.

එක ප්‍රාග්‍රැම් ගෙළ රෙප්රේස් (cell references) බදාභාව පාල් අභ්‍යුල (Excel) කු ගොකිබා නිමාකේ, ආප්‍රාකු කළම අක්‍ර (column letter) පුරුෂ අං පරෙ _____ තිහු (sign) රෙඛා ආබ්‍යාක |

- (A) +
+
(B) &
&
(C) *
*
(D) \$ **(Correct Alternative)**
\$ **(Correct Alternative)**

Question No. 4

1.00

Bookmark

_____ in Microsoft PowerPoint allows the user to see all the slides in the presentation in a single view. මාරුක්‍රොස්ට් පාඨ්‍ර (Microsoft PowerPoint) රෙ _____, මූලු ගොටිඟ තුයුර ර ප්‍රෙනෙශ්‍යානර සම්පූලුත (slides in the presentation) දෙජාබා පාල් අඩුමති දිණ |

- (A) **Slide sorter view (Correct Alternative) (Choosen Option)**
සුළුත පර්තර තුය (Slide sorter view) (Correct Alternative) (Choosen Option)
- (B) Image view
ඡමෙනු තුය (Image view)
- (C) Notes page view
නොටස පෙනු තුය (Notes page view)
- (D) Normal view
නිර්මාල තුය (Normal view)

Question No. 5

1.00

Bookmark

What is the shortcut key to insert a new slide in MS PowerPoint?

MS පාර්ශ්ව පෙළුම (MS PowerPoint) රේ එක මුළු සූලද යොමුවා පාල් විස්තර කි (shortcut key) ක්ණ?

- (A) Ctrl + K
Ctrl + K
- (B) Ctrl + N (Choosen Option)
Ctrl + N (Choosen Option)
- (C) Ctrl + L
Ctrl + L
- (D) Ctrl + M (Correct Alternative)
Ctrl + M (Correct Alternative)

Question No. 6

1.00

Bookmark

Special memory units, which are part of the CPU (not main memory) that hold information temporarily are _____.

සුජක මොටරු මුළු (Special memory units), යාහා CPU (සුජක මොටරු මුළු) ර ගොටිං අංශ ඇතේ, තාහා _____ ඇතේ අඩු අක්ෂායි තාබේ සුජනාකු දරි රූපාදාන (hold information temporarily) |

- (A) Control Unit
කේංඛාල මුළු (Control Unit)
- (B) Registers (Correct Alternative)
රෙඥිස්ටර් (Registers) (Correct Alternative)
- (C) Bus (Choosen Option)
බස (Bus) (Choosen Option)
- (D) ALU
ALU

Question No. 7

1.00

Bookmark

Which among the following is a valid internet website URL?

නිෂ්ප්‍රීත මධ්‍ය කෙශ්ටි අක බේංච ගැෂ්‍රගැනීද් තෝඩ් (valid internet website) ර URL ඇතේ?

- (A) mycomputer@gmail
mycomputer@gmail
- (B) c:\gmail
c:\gmail
- (C) www.gmail.com (Correct Alternative) (Choosen Option)
www.gmail.com (Correct Alternative) (Choosen Option)
- (D) www.gmail
www.gmail

Question No. 8

1.00

Bookmark

Which of the following functions of Operating System includes a program known as I/O controller?

අපරේශ්‍රී සිංහල (Operating System) ර නිෂ්ප්‍රීත කාර්යග්‍රැඩික මධ්‍ය කෙශ්ටි, I/O කේංඛාලර (I/O controller) තාබරේ පරිභිජ අක්ෂායි ප්‍රාග්‍රැමකු අනුත්‍රේක කරේ?

- (A) Device Management (Correct Alternative)
ඩිජාලිස් මානෙශ්‍රමෙෂ් (Device Management) (Correct Alternative)
- (B) File Management
ජාල මානෙශ්‍රමෙෂ් (File Management)
- (C) Memory Management
මොටරු මානෙශ්‍රමෙෂ් (Memory Management)
- (D) Processor Management
ප්‍රොසේර මානෙශ්‍රමෙෂ් (Processor Management)

Question No. 9

1.00

Bookmark

What does a diamond flowchart shape indicate?

ඡායාමුණ ද්‍රූමාර්ශ (diamond flowchart) ර ආකාර ක්ණ සුභිජ කරේ?

- (A) **Decision (Correct Alternative)**
ଡିସିସନ୍ (Decision) (Correct Alternative)
- (B) Terminator
ଟର୍ମିନେଟର (Terminator)
- (C) Process
ପ୍ରୋସେସ (Process)
- (D) Input / Output
ଇନପୁଟ / ଆଉଟପୁଟ (Input / Output)

Question No. 10

1.00

Bookmark

The device that connects the computer to internet using wired phone connection is _____.
ତାରଯୁକ୍ତ ଫୋନ୍ ସଂଯୋଗ (wired phone connection) ବ୍ୟବହାର କରି କମ୍ପ୍ୟୁଟରକୁ ଇଣ୍ଟରନେଟ ସହିତ ସଂଯୋଗ କରୁଥିବା ଉପକରଣ ହେଉଛି _____।

- (A) **Modem (Correct Alternative)**
ମୋଡେମ (Modem) (Correct Alternative)
- (B) Wi-Fi (Choosen Option)
ଆଈ-ଫୀ (Wi-Fi) (Choosen Option)
- (C) Multiplexer
ମଲଟିପ୍ଲେକସର (Multiplexer)
- (D) Hub
ହବ (Hub)

Question No. 11

1.00

Bookmark

What does .gov refer to with respect to website?
ଓବସାଇଟ ସନ୍ଦର୍ଭରେ .gov କ'ଣ ବୁଝାଏ?

- (A) grocery
ଗ୍ରୋସରୀ (grocery)
- (B) general
ଜେନେରାଲ (general)
- (C) **government (Correct Alternative) (Choosen Option)**
ଗଭର୍ନ୍ମେଣ୍ଟ (government) (Correct Alternative) (Choosen Option)
- (D) geographical
ଜିଓଗ୍ରାଫିକାଲ (geographical)

Question No. 12

1.00

Bookmark

What is the shortcut to justify a paragraph in Word?
ଓର୍ଡ (Word) ରେ ଏକ ପାରାଗ୍ରାଫ୍ ଜଷ୍ଟିଫାଇ (justify) କରିବା ପାଇଁ ସର୍ଟକର୍ଟ (shortcut) କ'ଣ?

- (A) Ctrl + L
Ctrl + L
- (B) Ctrl + E
Ctrl + E
- (C) Ctrl + R
Ctrl + R
- (D) **Ctrl + J (Correct Alternative) (Choosen Option)**
Ctrl + J (Correct Alternative) (Choosen Option)

Question No. 13

1.00

Bookmark

_____ device can scan items and retrieve instant information as the customers shop for faster checkout.

ଗ୍ରାହକମାନଙ୍କର କିଣାକିଣି କରିଥିବା ଜିନିଷର ଶୀଘ୍ର ଚେକଆଉଟ ପାଇଁ _____ ଡିଭାଇସ ତୁରନ୍ତ ଜିନିଷଗୁଡ଼ିକର ଧାନ କରିବା ସହିତ ସୁଚନା ପ୍ରାସ୍ତୁତ କରିଥାଏ ।

- (A) Retina scanner
ରେଟିନା ସ୍କାନର (Retina scanner)

- (B) Photo scanner
ଫୋଟୋ ସାନର (Photo scanner)
- (C) **Barcode scanner (Correct Alternative)** (Choosen Option)
ବାରକୋଡ୍ ସାନର (Barcode scanner) (Correct Alternative) (Choosen Option)
- (D) Biometric scanner
ବାଯୋମେଟ୍ରିକ ସାନର (Biometric scanner)

Question No. 14

1.00

Bookmark

In MS-Word, the Footnotes group is available under _____ ribbon.

- (A) **REFERENCES (Correct Alternative)**
ରେଫେରେନ୍ସ୍ (REFERENCES) (Correct Alternative)
- (B) PAGELAYOUT
ପେଜଲେଆଉଟ୍ (PAGELAYOUT)
- (C) DATA
ଡାଟା (DATA)
- (D) FORMULAS
ଫୋର୍ମୁଲାସ (FORMULAS)

Question No. 15

1.00

Bookmark

_____ allows the user to create TCP or UDP connections and send lines of text back and forth.
_____ ମୁହଁରକୁ TCP କିମ୍ବା UDP ସଂଯୋଗ (TCP or UDP connections) ସୃଷ୍ଟି କରିବା ପାଇଁ ଏବଂ ଚେତ୍କୁ ଧାରି
(lines of text) ମୁହଁରକୁ ପଛକୁ ଓ ଆଗକୁ ପଠିବାକୁ ଅନୁମତି ଦିଏ ।

- (A) route
ରୂଟ୍ (route)
- (B) tshark
ଟିଶାର୍କ (tshark)
- (C) **netcat (Correct Alternative)**
ନେଟ୍କ୍ୟାଟ୍ (netcat) (Correct Alternative)
- (D) netstat
ନେଟ୍ସ୍ଟାଟ୍ (netstat)

Question No. 16

1.00

Bookmark

You need to perform _____ action to open an office document.

ଏକ ଅପ୍ରିସ୍ ଡକ୍ୟୁମେଣ୍ଟ୍ (office document) ଖୋଲିବା ପାଇଁ ଆପଣଙ୍କୁ _____ କାର୍ଯ୍ୟ କରିବାକୁ ପଢିବ ।

- (A) Mouse Scroll
ମାଉସ ସ୍କ୍ରୋଲ (Mouse Scroll)
- (B) **Double click (Correct Alternative)**
ଡବଲ କ୍ଲିକ (Double click) (Correct Alternative)
- (C) Single click
ସିଂଗଲ କ୍ଲିକ (Single click)
- (D) Mouse Drag
ମାଉସ ଡ୍ରାଗ (Mouse Drag)

Question No. 17

1.00

Bookmark

Which is also known as the brain of a computer?

କେଉଁଟି କମ୍ପ୍ୟୁଟର ମଣିଷ (brain) ଭାବରେ ମଧ୍ୟ ଜଣାଗୁଣା?

- (A) **CPU (Correct Alternative)** (Choosen Option)
CPU (Correct Alternative) (Choosen Option)
- (B) Keyboard
କୀବୋର୍ଡ (Keyboard)

- (C) Mouse
ମାଉସ (Mouse)
(D) Monitor
ମନ୍ତିର (Monitor)

Question No. 18

1.00

Bookmark

Which of the following printers is categorized as a character printer?

ନିୟମିତ ପ୍ରିଣ୍ଟର ମଧ୍ୟରୁ କେଉଁଠି ଏକ ଅକ୍ଷର ପ୍ରିଣ୍ଟର (character printer) ଭାବରେ ଶ୍ରେଣୀଭୁକ୍ତ ହୋଇଛି?

- (A) Inkjet Printer
ଇଙ୍କଜେଟ ପ୍ରିଣ୍ଟର (Inkjet Printer)
(B) Optical Image Printer
ଆପ୍ଟିକାଲ ଇମେଜ ପ୍ରିଣ୍ଟର (Optical Image Printer)
(C) Laser Printer
ଲେଜର ପ୍ରିଣ୍ଟର (Laser Printer)
(D) **Dot Matrix Printer (Correct Alternative)**
ଡଟ ମାଟ୍ରିକ୍ସ ପ୍ରିଣ୍ଟର (Dot Matrix Printer) (Correct Alternative)

Question No. 19

1.00

Bookmark

_____ option in Excel allows you to display longer text within a cell without over spilling.

ଏକ୍ସ୍‌ସ୍଎ଲ (Excel) ରେ _____ ଅପସନ, ଆପଣଙ୍କୁ ଲମ୍ବ ଟେକ୍ସ୍ଟ (longer text) କୁ ବାହାରକୁ ଯିବାକୁ ନଦେଇ ସେଲ (cell) ମଧ୍ୟରେ ରଖିବାରେ ସାହାଯ୍ୟ କରିଥାଏ ।

- (A) Word Art
ଆର୍ଡ ଆର୍ଡ (Word Art)
(B) Watermark
ଆଟରମାର୍କ (Watermark)
(C) Bookmark
ବୁକମାର୍କ (Bookmark)
(D) **Wrap text (Correct Alternative)**
ରାପ୍ ଟେକ୍ସ୍ଟ (Wrap text) (Correct Alternative)

Question No. 20

1.00

Bookmark

Who is called the 'Father of Computer'?

କାହାକୁ 'କମ୍ପ୍ୟୁଟର ଜନକ (Father of Computer)' କୁହାଯାଏ?

- (A) Alexander Graham Bell
ଆଲେକ୍ଷନ୍ଦର ଗ୍ରାହାମ ବେଲ (Alexander Graham Bell)
(B) **Charles Babbage (Correct Alternative) (Chosen Option)**
ଚାଲ୍ସ ବାବେଜ (Charles Babbage) (Correct Alternative) (Chosen Option)
(C) Thomas Alva Edison
ଥୋମାସ ଆଲଭା ଏଡ଼ିସନ (Thomas Alva Edison)
(D) Isaac Newton
ଆଇନାକ ନିଉଟନ (Isaac Newton)

5) Current Affairs National and International

Question No. 1

1.00

Bookmark

The Association of Southeast Asian Nations (ASEAN) has agreed in principle to admit which among the following countries as its 11th member?

ଦକ୍ଷିଣ ପୂର୍ବ ଏସାନ୍ ରାଷ୍ଟ୍ରଗୁଡ଼ିକର ସଂଘ (Association of Southeast Asian Nations, ASEAN) ନିୟମିତ ଦେଶଗୁଡ଼ିକ ମଧ୍ୟରୁ କେଉଁଠିକୁ ଏହାର 11ତମ ସଦସ୍ୟ ଭାବରେ ସ୍ଥାକାର କରିବା ପାଇଁ ସିଦ୍ଧାନ୍ତରେ ସହମତ ହୋଇଛି?

- (A) Bangladesh
ବାଙ୍ଗଲାଦେଶ (Bangladesh)
(B) **East Timor (Correct Alternative)**
ଇଷ୍ଟ ଟିମୋର (East Timor) (Correct Alternative)

- (C) Sri Lanka
ශ්‍රීලංකා (Sri Lanka)

(D) Nepal
නෙපාල (East Timor)

Question No. 2

1.00

Bookmark

The eight cheetahs brought from Namibia were recently released in which among the following National Parks?

ନାମିବିଆର ଅଣାୟାଇଥିବା ଆଠଟି ଟିଚା ବାଘକୁ ନିକିଟରେ ଦିଲ୍ଲିଖିଷ୍ଟ ଜାତୀୟ ଉଦ୍ୟାନଗୁଡ଼ିକ ପାଥର କେଉଁଠାରେ ଛଢା ଯାଇଥିଲା?

- (A) Kuno National Park (Correct Alternative)
କୁନୋ ଜାତୀୟ ଉଦ୍ୟାନ (Kuno National Park) (Correct Alternative)

(B) Iravikulam National Park
ଇରାଭିକୁଳମ ଜାତୀୟ ଉଦ୍ୟାନ (Iravikulam National Park)

(C) Silent Valley National Park
ସାଇଲ୆ଣ୍ଟ ଭ୍ୟାଲି ଜାତୀୟ ଉଦ୍ୟାନ (Silent Valley National Park)

(D) Gir National Park
ଗିର ଜାତୀୟ ଉଦ୍ୟାନ (Gir National Park)

Question No. 3

1.00

Bookmark

Where was Asia's largest compressed bio gas plant inaugurated in India in October 2022?

ଅଞ୍ଚୋବର 2022 ରେ ଭାରତରେ ଏମିଆର ସର୍ବକୁହତ କପ୍ରେସ୍‌ଡ ବାଯୋ ଗ୍ୟାସ (compressed bio gas) କାରଖାନା କେଉଁଠାରେ ଉତ୍ସମ୍ଭବ ହୋଇଥିଲା?

- (A) ○ Himachal Pradesh
ਹਿਮਾਚਲ ਪ੍ਰਦੇਸ਼

(B) ○ **Punjab (Correct Alternative)**
ਪੰਜਾਬ (Correct Alternative)

(C) ○ Andhra Pradesh
ਆਂਧ੍ਰਪ੍ਰਦੇਸ਼

(D) ○ Maharashtra
ਮਹਾਰਾਸ਼ਟ੍ਰ

Question No. 4

1.00

Bookmark

Which of the following countries will host the FIFA Women's Football World Cup 2023?

FIFA ମହିଳା ଫୁଟ୍‌ବଲ୍ ବିଶ୍ୱ କପ 2023 (FIFA Women's Football World Cup 2023) କେଉଁ ଦେଶଗୁଡ଼ିକରେ ଆୟୋଜନ ହେବା?

- (A) France and Germany
ਪ੍ਰਾਨ्त ਓ ਜਮਾਨਾ
 - (B) India and Bangladesh
ਭਾਰਤ ਓ ਬਾਂਗਲਾਦੇਸ਼
 - (C) North Korea and South Korea
ਉਤਰ ਕੋਰੀਆ ਓ ਦਿੱਤੀ ਕੋਰੀਆ
 - (D) Australia and New Zealand (Correct Alternative)
ਅੰਤਰੂਲਿਆ ਓ ਨ੍ਯੁਡਿਲਾਣ੍ਡ (Correct Alternative)

Question No. 5

1.00

Bookmark

Where was the 17th G20 Heads of State and Government Summit held?

17 ଟମ୍ G20 ରାଷ୍ଟ୍ର ମୁଖ୍ୟ ଏବଂ ସରକାର ସମ୍ମିଳନୀ (G20 Heads of State and Government Summit) କେଉଁଠାରେ ଅନୁଷ୍ଠାତ ହୋଇଥିଲା?

- (C) New Delhi
ନ୍ୟୂଆ ଦିଲ୍ଲୀ
- (D) **Bali (Correct Alternative)**
ବାଲି (Correct Alternative)

Question No. 6

1.00

Bookmark

Which among the following Indian Cities has won the 'AIPH World Green City Awards 2022'?

ନିୟମିତ ମଧ୍ୟ କେଉଁ ଭାରତୀୟ ସହର, 'AIPH ଆର୍ଟ୍ ଗ୍ରୀନ୍ ସିଟି ପୁରସ୍କାର 2022 (AIPH World Green City Awards 2022)' ଜିତିଛି?

- (A) **Hyderabad (Correct Alternative)**
ହାଇଡ଼ରାବାଦ (Correct Alternative)
- (B) Nainital
ନୈନିଟାଳ (Nainital)
- (C) Shillong
ଶିଲଂ
- (D) Srinagar
ଶ୍ରୀନଗର

Question No. 7

1.00

Bookmark

Which international organization has recently released the World Social Protection Report 2020-22?

କେଉଁ ଆନ୍ତର୍ଜାତୀୟ ସଂଗ୍ରହ ଦ୍ୱାରା ନିକଟରେ ବିଶ୍ୱ ସାମାଜିକ ସୁରକ୍ଷା ରିପୋର୍ଟ 2020-22 (World Social Protection Report 2020-22) ପ୍ରକାଶ ପାଇଛି?

- (A) South Asian Association for Regional Cooperation
ସାଇଅ ଏସିଆନ ଆସୋସିୟେସନ ଫାର ରିଜିଓନିଯାଲ କୋଅପରେସନ (South Asian Association for Regional Cooperation)
- (B) World Economic Forum
ଆର୍ଡ୍ ଇକୋନୋମିକ ଫୋରମ (World Economic Forum)
- (C) **International Labour Organization (Correct Alternative)**
ଆନ୍ତର୍ଜାତୀୟ ଶ୍ରମ ସଂଗ୍ରହ (International Labour Organization) (Correct Alternative)
- (D) World bank
ବିଶ୍ୱ ବ୍ୟାଙ୍କ (World bank)

Question No. 8

1.00

Bookmark

Karikili bird sanctuary, which was recently declared as a Ramsar site, is located in which state?

ନିକଟରେ ରାମସର ଷ୍ଟାନ (Ramsar site) ଭାବରେ ଘୋଷିତ ହୋଇଥିବା କାରିକିଲି ପଞ୍ଚୀ ଅଭୟାରଣ୍ୟ (Karikili bird sanctuary) କେଉଁ ରାଜ୍ୟରେ ଅବସ୍ଥିତ?

- (A) **Tamil Nadu (Correct Alternative)**
ତାମிலନாடு (Correct Alternative)
- (B) Andhra Pradesh
ଆନ୍ଧ୍ରପ୍ରଦେଶ
- (C) Kerala
କେରଳ
- (D) Telangana
ତେଲେଙ୍ଗାନା

Question No. 9

1.00

Bookmark

In August 2022, which among the following lakes has been declared a monument of national importance by the Union Ministry of Culture?

ଅଗଷ୍ଟ 2022 ରେ, ନିୟମିତ ହୃଦଗୁଡ଼ିକ ମଧ୍ୟ କେଉଁଟି କେନ୍ଦ୍ର ସଂସ୍କତ ମନ୍ତ୍ରାଳୟ (Union Ministry of Culture) ଦ୍ୱାରା ଜାତୀୟ ଗୁରୁତ୍ୱପୂର୍ଣ୍ଣ ଖ୍ଵାରକୀ (monument of national importance) ଭାବରେ ଘୋଷିତ ହୋଇଛି?

- (A) Mansar Lake
ମାନସର ହୃଦ (Mansar Lake)

- (B) Bhimtal Lake
ভিমতাল হুড় (Bhimtal Lake)
- (C) **Anang Tal Lake (Correct Alternative)**
অনঙ্গ তাল হুড় (Anang Tal Lake) (Correct Alternative)
- (D) Loktak Lake
লোকচাক হুড় (Loktak Lake)

Question No. 10

1.00

Bookmark

Where was the 15th meeting of the Conference of Parties (COP15) to the United Nations Convention on Biological Diversity (CBD) held in December 2022?

জ্যেষ্ঠ 2022 রে জেনেভা বিবিধণা (Biological Diversity, CBD) উপরে মিলিত জাতিসংঘর সম্মিলনী পাইঁ কনফেরেন্স অপ্রার্ট (Conference of Parties, COP15) ৱ 15 তম সভা কেছঠাৰে হোৱালৈ?

- (A) **Montreal (Correct Alternative)**
মন্ট্রিএল (Montreal) (Correct Alternative)
- (B) Paris
পাৰিস (Paris)
- (C) Belgrade
বেলগ্ৰেড (Belgrade)
- (D) Budapest
বুদাপেছ (Budapest)

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1) General Studies

Question No. 1

1.00

Bookmark

When was the first Battle of Tarain fought between the forces of Muhammad Ghori and Prithviraj Chauhan?

ମହାକ୍ଷେତ୍ର ଯୋରୀ ଏବଂ ପୃଥିବୀରାଜ ଗୌହାନଙ୍କ ସେନାବାହିନୀଙ୍କ ମଧ୍ୟରେ ତରାଇନର ପ୍ରଥମ ଯୁଦ୍ଧ କେବେ ହୋଇଥିଲା?

- (A) 1193
1193
- (B) 1203
1203
- (C) 1191 (Correct Alternative) (Choose Option)
1191 (Correct Alternative) (Choose Option)
- (D) 1198
1198

Question No. 2

1.00

Bookmark

Which among the following planets is the hottest planet in our solar system?

ନିମ୍ନଲିଖିତ ଗ୍ରହମାନଙ୍କ ମଧ୍ୟରୁ କେଉଁଠି, ଆମ ସୌର ମଣ୍ଡଳର ସବୁଠାରୁ ଉତ୍ତରପ୍ରତି ଗ୍ରହ ଅଟେ ?

- (A) Venus (Correct Alternative) (Choose Option)
ଶୁଭ୍ର (Venus) (Correct Alternative) (Choose Option)
- (B) Mars
ମଞ୍ଜଳ (Mars)
- (C) Mercury
ବୁଧ (Mercury)
- (D) Earth
ପୃଥିବୀ (Earth)

Question No. 3

1.00

Bookmark

Which among the following Organisations publishes the 'World Economic Outlook'?

ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ସଂପ୍ରାତା, 'ଆଳ୍କୁଳକେନୋମିକ ଆଉଟଲୁକ' (World Economic Outlook) ପ୍ରକାଶିତ କରେ?

- (A) Organisation for Economic Cooperation and Development
ଆର୍ଥିକ ସହଯୋଗ ଏବଂ ବିକାଶ ସଂଗଠନ (Organisation for Economic Cooperation and Development)
- (B) World Economic Forum (Choose Option)
ବିଶ୍ୱ ଆର୍ଥିକ ଫୋରମ (World Economic Forum) (Choose Option)
- (C) International Monetary Fund (Correct Alternative)
ଆନ୍ତରିକ ମୁଦ୍ରା ପାର୍ଷି (International Monetary Fund) (Correct Alternative)
- (D) World Bank
ବିଶ୍ୱ ବ୍ୟାଙ୍କ (World Bank)

Question No. 4

1.00

Bookmark

When did the Simon commission arrive in India?

ସାଇମନ କମିଶନ କେବେ ଭାରତକୁ ଆସିଥିଲା ?

- (A) 1928 (Correct Alternative) (Choose Option)
1928 (Correct Alternative) (Choose Option)
- (B) 1929
1929

- (C) 1927
1927
(D) 1930
1930

Question No. 5

1.00

Bookmark

Which of the following is a global agreement to protect the Earth's ozone layer by phasing out the chemicals that deplete it?

ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁଟି, ଓଜାନ ସ୍ଵରକୁ ନିଃଶେଷ କରୁଥିବା ରାସାୟନିକ ପଦାର୍ଥକୁ ଧୀରେ ଧୀରେ ହ୍ରାସ କରି (phasing out the chemicals) ପ୍ରଥମୀର ଓଜାନ ସ୍ଵରକୁ ସ୍ଵରକ୍ଷା ଦେବା ପାଇଁ ହୋଇଥିବା ଏକ ବିଶ୍ୱସ୍ତରୀୟ ଚୁକ୍ତି?

- (A) Kyoto Protocol
କେୟାଡୋ ପ୍ରୋଟକୋଲ (Kyoto Protocol)
(B) **Montreal Protocol (Correct Alternative)** (Chooseen Option)
ମଣ୍ଟିର୍ଲ ପ୍ରୋଟକୋଲ (Montreal Protocol) (Correct Alternative) (Chooseen Option)
(C) Ramsar Convention
ରାମସର କନ୍ଟ୍ରନ୍ସନ୍ (Ramsar Convention)
(D) Paris Agreement
ପ୍ର୍ୟାରିସ ଏଗ୍ରୀମେଣ୍ଟ (Paris Agreement)

Question No. 6

1.00

Bookmark

The Banking Ombudsman Scheme was first introduced by the Reserve Bank of India in the year:

ବ୍ୟାଙ୍କ ଓମ୍ବୁଦ୍ସମ୍ଯାନ ଶିକ୍ଷା (Banking Ombudsman Scheme), ପ୍ରଥମେ ଭାରତୀୟ ରିଜର୍ଟ ବ୍ୟାଙ୍କ ଦ୍ୱାରା ବର୍ଷ _____ ରେ ଆରମ୍ଭ କରାଯାଇଥିଲା .

- (A) **1995 (Correct Alternative)**
1995 (Correct Alternative)
(B) 1975
1975
(C) 1985
1985
(D) 1965 (Chooseen Option)
1965 (Chooseen Option)

Question No. 7

1.00

Bookmark

Which of the following types of Soil is known for 'Self Ploughing' Character?

ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ପ୍ରକାର ମୃତ୍ତିକା, 'ସ୍ଵଯଂ ଚାଷ' (Self Ploughing) ଗୁଣ ପାଇଁ ଜଣାଶୁଣା ଅଟେ ?

- (A) **Black Soil (Correct Alternative)**
କୃଷ୍ଣ ମୃତ୍ତିକା (Black Soil) (Correct Alternative)
(B) Red and Yellow Soil
ନାଲି ଓ ହଳଦିଆ ମୃତ୍ତିକା (Red and Yellow Soil)
(C) Alluvial Soil (Chooseen Option)
ପଟ୍ଟ ମାଟି (Alluvial Soil) (Chooseen Option)
(D) Laterite Soil
ଲ୍ୟାଟେରିଟ ମୃତ୍ତିକା (Laterite Soil)

Question No. 8

1.00

Bookmark

Which Constitutional Amendment Act added Eleventh Fundamental Duty to the Indian Constitution?

କେଉଁ ସମ୍ବିଧାନ ସଂଶୋଧନ ଅଧ୍ୟନ୍ୟମ, ଭାରତୀୟ ସମ୍ବିଧାନରେ ଏକାଦଶତମ ମୌଳିକ କର୍ତ୍ତବ୍ୟ ଯୋଡ଼ିଥିଲା?

- (A) 44th Constitutional Amendment Act,1978
44 ତମ ସମ୍ବିଧାନ ସଂଶୋଧନ ଅଧ୍ୟନ୍ୟମ,1978
(B) **86th Constitutional Amendment Act,2002 (Correct Alternative)**
86 ତମ ସମ୍ବିଧାନ ସଂଶୋଧନ ଅଧ୍ୟନ୍ୟମ,2002 (Correct Alternative)
(C) 97th Constitutional Amendment Act, 2011
97ତମ ସମ୍ବିଧାନ ସଂଶୋଧନ ଅଧ୍ୟନ୍ୟମ, 2011

- (D) 42nd Constitutional Amendment Act, 1976 ([Choosen Option](#))
42ମୀ ସମ୍ପଦାନ ସଂଶୋଧନ ଅଧ୍ୟନୀୟମ, 1976 ([Choosen Option](#))

Question No. 9

1.00

Bookmark

Where was the 21st session of the Conference of the Parties (COP21) to the United Nations Framework Convention on Climate Change (UNFCCC) held?

ମିଲିତ ଜାତିଷଂଘର ଜଳବାୟୁ ପ୍ରରିବର୍ତ୍ତନ ପ୍ରେମଖାର୍କ କନ୍ଫେନ୍ସନ ବା United Nations Framework Convention on Climate Change (UNFCCC) ପାଇଁ ପାର୍ଟୀର ସମ୍ମିଳନୀ ବା Conference of the Parties (COP21) ର 21 ତମ ଅଧ୍ୟବେଶନ କେଉଁଠାରେ ଅନୁଷ୍ଠାତ ହୋଇଥିଲା?

- (A) Paris (**Correct Alternative**) ([Choosen Option](#))
ପ୍ରାରିସ (Paris) (Correct Alternative) ([Choosen Option](#))
- (B) Cancun
କ୍ୟାନ୍କୁନ୍ (Cancun)
- (C) Madrid
ମାଡ୍ରିଦ (Madrid)
- (D) Glasgow
ଗ୍ଲାସ୍ଗୋ (Glasgow)

Question No. 10

1.00

Bookmark

The Temperate Grasslands of Australia are called _____.

ଅନ୍ତର୍ମିଳିଆର ନାଟିଶୀଟୋଷ ଦୃଶ୍ୟମଣି (Temperate Grasslands) କୁ _____ କୁହାଯାଏ ।

- (A) Prairies
ପ୍ରାଇରିୟେ (Prairies)
- (B) Velds
ଭେଲ୍ଲେସ (Velds)
- (C) Downs (**Correct Alternative**)
ଡାଉନସ (Downs) (Correct Alternative)
- (D) Campos ([Choosen Option](#))
କାମ୍ପୋସ (Campos) ([Choosen Option](#))

Question No. 11

1.00

Bookmark

Which of the following lakes is located in the state of Manipur?

ନିମ୍ନଲିଖିତ ହୃଦ ମଧ୍ୟରେ କେଉଁଠାରେ ଅବସ୍ଥିତ?

- (A) Ulsoor Lake
ଉଲ୍ସୁର ହୃଦ
- (B) Harike Lake
ହରିକେ ହୃଦ
- (C) Loktak Lake (**Correct Alternative**) ([Choosen Option](#))
ଲୋକତାକ ହୃଦ (Correct Alternative) ([Choosen Option](#))
- (D) Tam Dil Lake
ତମ ଦିଲ ହୃଦ

Question No. 12

1.00

Bookmark

When the primary tributaries of rivers flow parallel to each other and secondary tributaries join them at right angles, the pattern is known as:

ଯେତେବେଳେ ନମୀର ପ୍ରାଥମିକ ଉପନଦୀଗୁଡ଼ିକ ପରଶ୍ଵର ସହିତ ସମାନରାଳ ଭାବରେ ପ୍ରବାହିତ ହୁଏ ଏବଂ ଦ୍ଵିତୀୟକ ଉପନଦୀଗୁଡ଼ିକ ସମକୋଣରେ ଆସି ସେମାନଙ୍କ ସହିତ ମିଶନ୍ତି, ସେଇ ଭାଷ୍ଟା (pattern), _____ ଭାବରେ ଜଣାଣ୍ଣା ଅଛେ ।

- (A) Trellis Pattern (**Correct Alternative**)
ଜାପ୍ରି ସଦୃଶ ଭାଷ୍ଟା (Trellis Pattern) (Correct Alternative)
- (B) Centripetal Pattern
କେନ୍ତ୍ରାଭିମୁଖୀ ଭାଷ୍ଟା (Centripetal Pattern)
- (C) Radial Pattern
ରାଶୀ ସଦୃଶ ଭାଷ୍ଟା (Radial Pattern)

- (D) Dendritic Pattern
ବୃକ୍ଷାକୃତି ଭାଙ୍ଗା (Dendritic Pattern)

Question No. 13

1.00

Bookmark

The poetic work 'Nandikeshwari' was written by:

କବିତା ସାହିତ୍ୟ 'ନନ୍ଦିକେଶ୍ୱରୀ', କିଏ ଲେଖୁଥିଲେ ?

- (A) Madhusudan Das
ମଧୁସୁଦନ ଦାସ
(B) **Kabibara Radhanath Ray (Correct Alternative)**
କବିବର ରାଧାନାଥ ରାୟ (Correct Alternative)
(C) Fakir Mohan Senapati
ଫକିର ମୋହନ ସେନାପତି
(D) Gourishankar Roy (Choosen Option)
ଗୌରିଶଙ୍କର ରାୟ (Choosen Option)

Question No. 14

1.00

Bookmark

Which Article of the Indian Constitution guarantees 'Equality of Opportunity in matters of Public Employment'?

ଭାରତୀୟ ସମିଧାନର କେଉଁ ଧାରା, 'ସରକାରୀ ନିୟ୍ୟକରେ ସ୍ଵୀଚ୍ଛାରେ ସମାନତା' ର (Equality of Opportunity in matters of Public Employment) ଗ୍ୟାରେଣ୍ଟି ଦିଏ?

- (A) Article 32
ଧାରା 32
(B) **Article 16 (Correct Alternative) (Choosen Option)**
ଧାରା 16 (Correct Alternative) (Choosen Option)
(C) Article 18
ଧାରା 18
(D) Article 23
ଧାରା 23

Question No. 15

1.00

Bookmark

Who among the following was the first woman President of the Indian National Congress?

ନିୟମିତ୍ୱ ମଧ୍ୟରୁ କିଏ, ଭାରତୀୟ ଜାତୀୟ କଂଗ୍ରେସର ପ୍ରଥମ ମହିଳା ସଭାପତି ଥିଲେ?

- (A) Muthulakshmi Reddy
ମୁଥୁଲକ୍ଷ୍ମୀ ରେଡ଼ି
(B) Pandita Ramabai
ପଣ୍ଡିତା ରମାବାଈ
(C) Kadambini Ganguly
କାଦମ୍ବିନୀ ଗାଙ୍ଗୁଲି
(D) **Annie Besant (Correct Alternative) (Choosen Option)**
ଆନ୍ନି ବେସନ୍ଟ (Correct Alternative) (Choosen Option)

Question No. 16

1.00

Bookmark

When did the Battle of Buxar take place?

ବୁକ୍ଷାର ଯୁଦ୍ଧ କେବେ ହୋଇଥିଲା ?

- (A) 1757
1757
(B) 1776
1776
(C) **1764 (Correct Alternative) (Choosen Option)**
1764 (Correct Alternative) (Choosen Option)
(D) 1784
1784

Question No. 17

1.00

Bookmark

How many Subjects were mentioned in the Union List of Original Indian Constitution?

ମୂଳ ଭାରତୀୟ ସମିଧାନର କେତ୍ର ତାଲିକା (Union List) ରେ କେତୋଟି ବିଷୟ ଉଲ୍ଲେଖ କରାଯାଇଥିଲା?

- (A) 94
94
- (B) 97 (Correct Alternative)
97 (Correct Alternative)
- (C) 95
95
- (D) 100 (Choosen Option)
100 (Choosen Option)

Question No. 18

1.00

Bookmark

Who has the authority to make laws on the subject 'arms, firearms, ammunition and explosives' according to the seventh schedule of the Indian Constitution?

ଭାରତୀୟ ସମିଧାନର ସପୁତ୍ର ଅନୁସୂଚୀ ଅନୁଯାୟୀ 'ଆସ୍ତ୍ର, ଆଗ୍ନେୟାସ୍ତ୍ର, ଗୋଲାବାରୁଦ ଏବଂ ବିଶ୍ଵାରକ ସାମଗ୍ରୀ' (arms, firearms, ammunition and explosives) ଉପରେ ଆଜନ ତିଆରି କରିବାର ଅଧିକାର କାହାର ଅଛି?

- (A) Parliament of India Only (Correct Alternative)
କେବଳ ଭାରତର ସଂସଦ (Correct Alternative)
- (B) Ministry of Defence (Choosen Option)
ପ୍ରତିରକ୍ଷା ମନ୍ତ୍ରାଳୟ (Choosen Option)
- (C) Both the Parliament and State Legislature
ଉତ୍ତମ ସଂସଦ ଏବଂ ରାଜ୍ୟ ବ୍ୟବସ୍ଥାପିକା
- (D) State Legislature Only
କେବଳ ରାଜ୍ୟ ବ୍ୟବସ୍ଥାପିକା

Question No. 19

1.00

Bookmark

Which of the following organisations publishes the Red List of Threatened Species?

ନିଯମିତ ମଧ୍ୟରୁ କେଉଁ ସଂସ୍ଥା, ସଂକଟାପନ୍ତ୍ର ଜାତିର ରେଡ ଲିଷ୍ଟ (Red List of Threatened Species) ପ୍ରକାଶିତ କରେ?

- (A) IUCN (Correct Alternative)
IUCN (Correct Alternative)
- (B) UNEP
UNEP
- (C) WWF
WWF
- (D) UNDP
UNDP

Question No. 20

1.00

Bookmark

Who was the first Indian governor of the Reserve Bank of India?

ଭାରତୀୟ ରିଜର୍ଟ ବ୍ୟାଙ୍ଗର ପ୍ରଥମ ଭାରତୀୟ ଗର୍ଭର କିଏ?

- (A) Shaktikanta Das
ଶକ୍ତିକାନ୍ତ ଦାସ
- (B) Dr M D Patra
ଡାଃ ଏମ ଡି ପାତ୍ର
- (C) Sir Osborne Smith
ସାର ଓସବନ୍ ମ୍ରୀଥ
- (D) C D Deshmukh (Correct Alternative) (Choosen Option)
ସି ଡି ଦେଶମୁଖ (Correct Alternative) (Choosen Option)

Question No. 21

1.00

Bookmark

When was the "Stand Up India" scheme launched?

"સ્ટાન્ડ અપ ઇંડિયા" (Stand Up India) યોજના કેવે આરંભ હોલા?

- (A) 2019
2019
- (B) 2017
2017
- (C) 2016 (Correct Alternative)
2016 (Correct Alternative)
- (D) 2014 (Choosen Option)
2014 (Choosen Option)

Question No. 22

1.00

Bookmark

The Gini coefficient is a measure of inequality developed by the _____.

ગિની કોએફિઝિન્શીન્સ (Gini coefficient) હેઠળી અસમાનતાર એક માપ (measure of inequality), યાહા _____ કુ દ્વારા બિકશીત હોઇથૂલા ।

- (A) Mark Gini
માર્ક ગિની (Mark Gini)
- (B) Edward Gini
એડવાર્ડ ગિની (Edward Gini)
- (C) Corrado Gini (Correct Alternative)
કોરારો ગિની (Corrado Gini) (Correct Alternative)
- (D) Raymond Gini
રેમણ ગિની (Raymond Gini)

Question No. 23

1.00

Bookmark

When was the Inter-State Council established in India?

ભારતરે આન્ધોરાન્ય પરિષદ (Inter-State Council) કેવે પ્રચિષ્ટ હોઇથૂલા ?

- (A) 1980 (Choosen Option)
1980 (Choosen Option)
- (B) 1990 (Correct Alternative)
1990 (Correct Alternative)
- (C) 1970
1970
- (D) 1960
1960

Question No. 24

1.00

Bookmark

Which of the following rivers is the tributary of the Indus River?

નિયુલિશ્ચ મધ્ય કેઢું નદી, વિન્દુ નદીની ઉપનદી અછે?

- (A) Tapi
તાપી
- (B) Narmada
નર્મદા
- (C) Son
સોન
- (D) Jhelum (Correct Alternative) (Choosen Option)
જેલમ (Correct Alternative) (Choosen Option)

Question No. 25

1.00

Bookmark

In which session, did the Moderates and Extremists of the Indian National Congress split?

કેરાંધ્રાબેશનારે, ભારતીય જાતીય કંગ્રેસર ઉદારપણી એવી ચરણપણીમાને (Moderates and Extremists) બિભાજિત હોઇથૂલે?

- (A) Calcutta session of 1906
1906 ରେ କଲିକତା ଅଧିବେଶନ
- (B) Surat session of 1907 (Correct Alternative) (Choosen Option)
1907 ରେ ସୁରତ ଅଧିବେଶନ (Correct Alternative) (Choosen Option)
- (C) Bombay session of 1903
1903 ରେ ବମ୍ବେ ଅଧିବେଶନ
- (D) Madras session of 1908
1908 ରେ ମାଡ୍ରାସ ଅଧିବେଶନ

Question No. 26

1.00

Bookmark

Khalsa, (Punjabi: "the Pure") the purified and reconstituted Sikh community was instituted by:
ଖାଲସା, (ପଞ୍ଜାବୀ: "ପବିତ୍ର") ଶୁଦ୍ଧ ତଥା ପୁନ୍ନସଂଗଠିତ ଶିଖ ସମ୍ପଦାୟ (the purified and reconstituted Sikh community)
ଙ୍କ ହାରା ପ୍ରତିଷ୍ଠିତ ହୋଇଥିଲା ।

- (A) Guru Gobind Singh (Correct Alternative) (Choosen Option)
ଗୁରୁ ଗୋବିନ୍ଦ ସିଂ୍ହ (Correct Alternative) (Choosen Option)
- (B) Guru Har Krishan
ଗୁରୁ ହର କୃଶନ
- (C) Guru Har Rai Sahib
ଗୁରୁ ହର ରାଇ ସାହିବ
- (D) Guru Tegh Bahadur
ଗୁରୁ ତେଗ ବାହାଦୁର

Question No. 27

1.00

Bookmark

River Nile is located in which of the following continents?
ନୀଳ ନଦୀ (River Nile), ନିମ୍ନ ମଧ୍ୟ କେଉଁ ମହାଦେଶରେ ଅବସ୍ଥିତ?

- (A) South America
ଦକ୍ଷିଣ ଆମେରିକା
- (B) Australia
ଆସ୍ଟ୍ରେଲିଆ
- (C) Africa (Correct Alternative) (Choosen Option)
ଆଫ୍ରିକା (Correct Alternative) (Choosen Option)
- (D) Asia
ଏସିଆ

Question No. 28

1.00

Bookmark

Which of the following Articles of the Indian Constitution empowers the High Courts to issue writs?
ଭାରତୀୟ ସମିଧାନର ନିମ୍ନଲିଖିତ ମଧ୍ୟ କେଉଁ ଧାରା, ହାଇକୋର୍ଡକୁ ଆଜାଦେଶ (writs) ପ୍ରଦାନ କରିବାକୁ କଷମତା ପ୍ରଦାନ କରେ?

- (A) Article 32
ଧାରା 32
- (B) Article 226 (Correct Alternative)
ଧାରା 226 (Correct Alternative)
- (C) Article 324 (Choosen Option)
ଧାରା 324 (Choosen Option)
- (D) Article 312
ଧାରା 312

Question No. 29

1.00

Bookmark

The 13th century Ananta Vasudeva Temple of Bhubaneswar was built by _____.
13 ମୟ ଶତାବ୍ଦୀରେ କିଏ, ଭୁବନେଶ୍ୱର ଅନନ୍ତ ବାସୁଦେବ ମନ୍ଦିର ନିର୍ମାଣ କରିଥିଲେ ?

- (A) King Anantavarman Chodagangadeva
ରାଜା ଅନନ୍ତବର୍ମନ ଚୋଡ଼ଗଙ୍ଗଦେବ

- (B) Queen Kolavati Devi
ରାଣୀ କଳାବତୀ ଦେବୀ
- (C) King Bhanudeva
ରାଜା ଭନୁଦେବ
- (D) Queen Chandrika (Correct Alternative) (Choosen Option)
ରାଣୀ ଚନ୍ଦ୍ରିକା (Correct Alternative) (Choosen Option)

Question No. 30

1.00

Bookmark

Where is the headquarters of the Food Corporation of India located?
ଭାରତୀୟ ଖାଦ୍ୟ ନିଗମ (Food Corporation of India) ର ମୁଖ୍ୟାଳୟ କେଉଁଠାରେ ଅବସ୍ଥିତ?

- (A) Mumbai (Choosen Option)
ମୁମ୍ବାଇ (Choosen Option)
- (B) New Delhi (Correct Alternative)
ନ୍ୟୂଆ ଦିଲ୍ଲୀ (Correct Alternative)
- (C) Hyderabad
ହୈଡ଼ରାବାଦ
- (D) Kolkata
କୋଳକାତା

2) Arithmetic

Question No. 1

1.00

Bookmark

How many kilogram of sugar costing ₹ 43 per kg must be mixed with 61 kg of sugar costing ₹ 41 per kg so that the resultant cost price of the mixture is ₹ 42 per kg?

kg ପିଛା ₹ 41 ଦରର 61 kg ଚିନୀ ସହ kg ପିଛା ₹ 43 ଦରର କେତେ ଚିନୀ ମିଶାଇଲେ ପରିଣାମୀ ମିଶନର ଦର kg ପିଛା ₹ 42 ହେବ ?

(A) 65
65

(B) 63
63

(C) 61 (Correct Alternative)
61 (Correct Alternative)

(D) 67
67

Question No. 2

1.00

Bookmark

A sum of money is distributed among A, B, C, D in the proportion of 28:29:30:31. If D gets ₹ 990 more than C, what is B's share? (In ₹)

ୱେଳେ ରାଶିକୁ A, B, C, D ମଧ୍ୟରେ 28:29:30:31 ଅନୁପାତରେ ବାଣ୍ଶି ବିଆଗଲା । ଯଦି D, C ଠାରୁ ₹ 990 ଅଧିକ ପାଇଲା , ତେବେ Bର ଭାଗ କେତେ ? (₹ ରେ)

- (A) 25710
25710
- (B) 26710
26710
- (C) 27710
27710
- (D) 28710 (Correct Alternative)
28710 (Correct Alternative)

Question No. 3

1.00

Bookmark

Find a number such that when 36 is subtracted from 8 times the number, the result is 24 more than 3 times the number.

କେଉଁ ସଂଖ୍ୟାର 8 ଗୁଣ୍ଠ 36 ବିଯୋଗ କଲେ, ପରିଣାମ ସେଇ ସଂଖ୍ୟାର 3 ଗୁଣ୍ଠ 24 ଅଧିକ ହେବ ?

- (A) 18
18

- (B) 14
14
- (C) 16
16
- (D) 12 (Correct Alternative) (Choosen Option)
12 (Correct Alternative) (Choosen Option)

Question No. 4

1.00

Bookmark

Find the Total surface area of cuboid, whose length, breadth and heights are 22cm, 24cm and 26cm respectively. (In cm²)

এক আয়তন র সমগ্র পৃষ্ঠাকের শেক্ষণ নির্ণয় কর, যাহার দৈর্ঘ্য, প্রস্থ এবং উচ্চতা যথাক্রমে 22cm, 24cm এবং 26cm অঠে। (cm² রে)

- (A) 3448 (Correct Alternative)
3448 (Correct Alternative)
- (B) 3548
3548
- (C) 3648
3648
- (D) 3348
3348

Question No. 5

1.00

Bookmark

The product of two numbers is 2541 and their L.C.M is 231. Find the G.C.D of the numbers.

দুইটি সংখ্যার গুণফল 2541 এবং সেমানক্ত ল.সা.গু. 231 অঠে। সেমানক্ত গরিষ্ঠ সাধারণ ভাজক (G.C.D) নির্ণয় কর।

- (A) 7
7
- (B) 13
13
- (C) 11 (Correct Alternative) (Choosen Option)
11 (Correct Alternative) (Choosen Option)
- (D) 9
9

Question No. 6

1.00

Bookmark

1800 candidates appeared for an examination, of which 1350 passed. Find the pass percentage.

1800 জন প্রার্থী এক পরীক্ষা দেখলে, সেমানক্ত মাধ্যম 1350 জন পাস কলে। পাস করিথুবা প্রার্থীক প্রতিশত নির্ণয় কর।

- (A) 75% (Correct Alternative) (Choosen Option)
75% (Correct Alternative) (Choosen Option)
- (B) 70%
70%
- (C) 80%
80%
- (D) 85%
85%

Question No. 7

1.00

Bookmark

Jerome obtained 74, 67, 78, 71 and 83 marks(out of 100) in English, Mathematics, Physics, Chemistry and Biology. What is his average mark?

জেরোম ইংরাজি, গণিত, পদার্থ বিজ্ঞান, রসায়ন বিজ্ঞান এবং জীব বিজ্ঞানে 74, 67, 78, 71 এবং 83 মার্ক (100 রে) পাইলে। তাঙ্কের হারাহারি মার্ক কেতে ?

- (A) 74.6 (Correct Alternative) (Choosen Option)
74.6 (Correct Alternative) (Choosen Option)
- (B) 73.6
73.6

- (C) 72.6
72.6
(D) 75.6
75.6

Question No. 8

1.00

Bookmark

Find the largest scale size to measure accurately, the three equilateral triangles with sides measuring 144 cm, 192 cm and 240 cm. (In cm)

144 cm, 192 cm এবং 240 cm বাহু দিশিষ্ঠি তিমোটি সমবাহু ত্রিভুজকু পরিক ভাবে মাপিবা পাইঁ বৃহত্তম স্কেলৰ আকাৰ নিৰ্ণয় কৰ। (cm ৰে)

- (A) 46
46
(B) 50
50
(C) 44
44
(D) 48 (Correct Alternative)
48 (Correct Alternative)

Question No. 9

1.00

Bookmark

If 12% of 80% of 50% of a number is 1968, then what is the number?

যদি এক সংখ্যার 50% র 80% র 12% হৈছিল 1968, তেবে সংখ্যাটি কেটে ?

- (A) 43000
43000
(B) 42000
42000
(C) 41000 (Correct Alternative)
41000 (Correct Alternative)
(D) 40000
40000

Question No. 10

1.00

Bookmark

Kishan bought a pen for ₹ 1505 and sold at ₹ 1806. Find the gain percentage.

কিশান এক পেন ₹ 1505 রে কিশি ₹ 1806 রে বিক্রি কলা। লাভ প্রতিশত নিৰ্ণয় কৰ।

- (A) 15
15
(B) 25 (Choosen Option)
25 (Choosen Option)
(C) 30
30
(D) 20 (Correct Alternative)
20 (Correct Alternative)

Question No. 11

1.00

Bookmark

If a bus travels from city A to city B with a speed of 297 kmph and another bus travels from city B to city A with a speed of 207 kmph, find the relative speed when both the buses cross each other. (In m/s)

যদি এক বস, সহৰ A রু সহৰ B কু 297 kmph বেগেৰে যাত্রা কৰে এবং অন্য এক বস, সহৰ B রু সহৰ A কু 207 kmph বেগেৰে যাত্রা কৰে, তেবে উভয় বস পৰস্পৰকু অতিক্রম কলাবেলো আপেক্ষিক বেগ নিৰ্ণয় কৰ। (m/s ৰে)

- (A) 134
134
(B) 138
138
(C) 140 (Correct Alternative) (Choosen Option)
140 (Correct Alternative) (Choosen Option)

Question No. 12

1.00

Bookmark

A, B and C can complete a piece of work in 675, 450 and 1350 days respectively. Working together, they will complete the same work in how many days?

A, B এবং C যথাক্রমে 675, 450 এবং 1350 দিনেরে এক কার্য্য শেষ করিপারিছে। একাঠি কাম করি, সমানে কেতে দিনের সমান কার্য্য শেষ করিবে?

- (A) 225 (Correct Alternative) (Choosen Option)
225 (Correct Alternative) (Choosen Option)
- (B) 230
230
- (C) 235
235
- (D) 220
220

Question No. 13

1.00

Bookmark

Aisha goes to B from A at a speed of 30 km/hr and returns at a speed of 32 km/hr. If she takes 62 hours for going and coming back, then find the distance between A and B. (In km)

আইশা A 从 B 里 30 km/hr বেগে যাই 32 km/hr বেগে ফেরি আসিলা। যদি সে যিবা ৩ ফেরি আসিবা পাই 62 ঘণ্টা সময় নিএ, তেবে A এবং B মধ্যে দূরতা নির্ণয় কর। (km রে)

- (A) 970
970
- (B) 950
950
- (C) 960 (Correct Alternative) (Choosen Option)
960 (Correct Alternative) (Choosen Option)
- (D) 980
980

Question No. 14

1.00

Bookmark

By selling a CPU for ₹ 3335, a man gains 15%. At what price should he sell it to gain 25%? (In ₹)

এক CPU ₹ 3335 ৰে বিক্রি করি, জিণে ব্যক্তি 15% লাভ অর্জন কৰিছে। তেবে 25% লাভ পাইবা পাই তা'কু কেভল মূল্যের বিক্রি কৰিবাকু পছিব ? (₹ ৰে)

- (A) 3625 (Correct Alternative)
3625 (Correct Alternative)
- (B) 3615
3615
- (C) 3645
3645
- (D) 3635
3635

Question No. 15

1.00

Bookmark

Find the remainder when product of 5 consecutive natural numbers from 3242 to 3246 (both inclusive) is divided by 5.

3242 ৰ 3246 (জৰুৰ সংখ্যা সহ) মধ্যে 5 টি ক্রমিক গুণন সংখ্যার গুণফলকু 5 দ্বাৰা ভাগ কলে, ভাগশেষ কেতে হৈব ?

- (A) 1 (Choosen Option)
1 (Choosen Option)
- (B) 0 (Correct Alternative)
0 (Correct Alternative)
- (C) 2
2

Question No. 16

1.00

Bookmark

The average age of A, B and C was 55 years and that of A and B was 55 years. Find the present age of C.

A, B এবং C ঙাঁ হারাহারি বয়স 55 বর্ষ থুলা এবং A এবং B ঙাঁ হারাহারি বয়স 55 বর্ষ থুলা। C ঙাঁ বর্তমান বয়স নির্ণয় কর।

(A) 53
53(B) 55 (Correct Alternative) (Choosen Option)
55 (Correct Alternative) (Choosen Option)(C) 51
51(D) 57
57**Question No. 17**

1.00

Bookmark

Find the value of x.

$$\sqrt{7056/21} - \sqrt{5041} + \sqrt{11025} \times 8 = x$$

x র মূল্য নির্ণয় কর।

$$\sqrt{7056/21} - \sqrt{5041} + \sqrt{11025} \times 8 = x$$

(A) 803
803(B) 783
783(C) 793
793(D) 773 (Correct Alternative)
773 (Correct Alternative)**Question No. 18**

1.00

Bookmark

Find the value of x.

$$10260 \div [(3/4)(74+68)-28(3/4)] = x$$

x র মূল্য নির্ণয় কর।

$$10260 \div [(3/4)(74+68)-28(3/4)] = x$$

(A) 140
140(B) 150
150(C) 120 (Correct Alternative)
120 (Correct Alternative)(D) 130
130**Question No. 19**

1.00

Bookmark

Find the surface area of the sphere, given that the radius is 6cm and $\pi = 3.14$ (cm^2).

এক গোলক র পৃষ্ঠাটের ক্ষেত্রফল নির্ণয় কর, ব্যাসার্ধ 6cm এবং $\pi = 3.14$ দুর অক্ষি (cm^2 রে)

(A) 462.16
462.16(B) 482.16 (Choosen Option)
482.16 (Choosen Option)(C) 472.16
472.16

- (D) 452.16 (Correct Alternative)
452.16 (Correct Alternative)

Question No. 20

1.00

Bookmark

Laxman and Farook together can do a piece of work in 188 days and Jayanth can do it in 564 days. In how many days will Laxman, Farook and Jayanth do it together?

एक कामकू लक्षण एवं पारूक एकाठि 188 दिनरे करिपारत्ते एवं उम्हत सेव कामकू 564 दिनरे करिपारे। लक्षण, पारूक एवं उम्हत एकाठि सेव कामकू केते दिनरे करिबे?

- (A) 137
137
- (B) 129
129
- (C) 141 (Correct Alternative) (Choosen Option)
141 (Correct Alternative) (Choosen Option)
- (D) 133
133

3) Analytical Reasoning and Mental Ability

Question No. 1 (Case Study From Q.No 2 To 6)

5.00

Bookmark

Directions: Read the given information carefully and answer the questions that follow.

Eight players A, B, C, D, E, F, G and H are seated in a square table - two on each side. All the players are facing the centre.

- a) A sits diagonally opposite to H.
b) G sits fourth to the right of E.
c) D and H are neighbours.
d) H sits third to the left of C who sits diagonally opposite to B.
e) C doesn't sit on the side of the square table in which A or E sits.
- निर्देशाबली :** प्रदत्त सूचनाकू उल्लाबे पत्र एवं दिआयाइथ्बा प्रश्न उउर दिअ।
आठ खेळाली A, B, C, D, E, F, G एवं H एक बर्गाकार चेत्तुलरे बसिछन्ति, प्रत्येक पार्श्वरे दुउ जण बसिछन्ति। यसमध्ये खेळाली केहेकू मूँहाँ करिछन्ति।
- a) A देउेक्का वा उाइगोनाली H क्क बिपरीतरे बसिछि।
b) G, E र उाहाण पठ चतुर्थरे बसिछि।
c) D एवं H पठेशा अचन्ति।
d) B र देउेक्का वा उाइगोनाली बिपरीतरे बसिथ्बा C र वाम पठ ढुउयरे H बसिछि।
e) A किम्बु E, बर्गाकार चेत्तुलरे येउ पार्श्वरे बसिछन्ति, सेव पार्श्वरे C बसि नाहाँ।

Which of the following is the odd man out, with respect to the arrangement?
ब्यवस्था अनुसारे, निम्नलिखित मध्यम कोर्टे असलात (odd man out) असे ?

- (A) CE (Correct Alternative)
CE (Correct Alternative)
- (B) AF (Choosen Option)
AF (Choosen Option)
- (C) GC
GC
- (D) EB
EB

Who sits third to the left of G?

G र वाम पठ ढुउय खानरे किए बसिछि?

- (A) B (Correct Alternative)
B (Correct Alternative)
- (B) H
H

Bookmark

- (C) D
D
(D) C
C

Bookmark

Who sits exactly between E and A?

E එව් A ඔක් මධ්‍යේ කිස් බසිනි ?

- (A) H
H
(B) G
G
(C) C
C
(D) F (Correct Alternative)
F (Correct Alternative)

Bookmark

Who sits third to the right of the one who sits second to the left of C?

C ර බාම පග දුන්යෙ බසිතුබා බයුතුර තාහාණ පග දුන්යෙ කිස් බසිනි ?

- (A) H
H
(B) E
E
(C) B
B
(D) A (Correct Alternative)
A (Correct Alternative)

Bookmark

Who sits exactly opposite to F?

F ර ඔක් බිපරිඛෙ කිස් බසිනි ?

- (A) B
B
(B) H (Correct Alternative)
H (Correct Alternative)
(C) D
D
(D) G
G

Question No. 7

1.00

Bookmark

Which of the following symbols should replace the question mark (?) in the given expression in order to make the expression 'E < T' definitely true?

N < A ≥ T ≥ U ? R ≥ E

පරිප්‍රකාශ 'E < T' කු නිෂ්චිත රුපේ සඳු ප්‍රමිතාදිත කරිබා පාක් නිෂ්චිත මධ්‍යුතු කෙළු ප්‍රභාසක, ප්‍රදා පරිප්‍රකාශයෙ තුබ ප්‍රශ්න තිහු (?) කු ප්‍රමිතාපිත කරිබ ?

N < A ≥ T ≥ U ? R ≥ E

- (A) =
=
(B) ≤
≤
(C) <
<

- (D) > (Correct Alternative) (Choosen Option)
> (Correct Alternative) (Choosen Option)

Question No. 8

1.00

Bookmark

Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?

H, F, P, N, E

ନିୟମିତ ପାଞ୍ଚଟିରୁ ଚାରେଟି ଏକ ନିର୍ଦ୍ଦିଷ୍ଟ ଭାବରେ ସଦୃଶ ଅଟକ୍ତି ଏବଂ ଏକ ସମ୍ମୁଦ୍ର ଗଠନ କରନ୍ତି । କେଉଁଟି ସେଇ ସମ୍ମୁଦ୍ର ଅନ୍ତର୍ଗତ ହୁଏଁ ?

H, F, P, N, E

- (A) H
H

- (B) E (Correct Alternative) (Choosen Option)
E (Correct Alternative) (Choosen Option)

- (C) P
P

- (D) N
N

Question No. 9

1.00

Bookmark

Which one of the following images numbered as (1), (2), (3), (4) will be the next image for the given series?

(1), (2), (3), (4) ଭାବରେ ନମ୍ବର ହୋଇଥିବା ନିୟମିତ ଚିତ୍ର ମଧ୍ୟରୁ କେଉଁଟି, ପ୍ରଦତ୍ତ କ୍ରମର ପରବର୍ତ୍ତୀ ଚିତ୍ର ହେବ ?

Q.



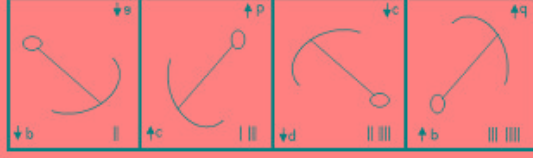
1

2

3

4

Q.



1

2

3

4

- (A) 1 (Choosen Option)
1 (Choosen Option)

- (B) 2
2

- (C) 4 (Correct Alternative)
4 (Correct Alternative)

(D) 3
3

Question No. 10

1.00

Bookmark

Find the next number in the series.

4, 16, 36, 64, 100, ?

ପ୍ରଦୂର ଅନ୍ତକ୍ରମରେ ପରବର୍ତ୍ତୀ ସଂଖ୍ୟାଟି ନିର୍ଣ୍ଣୟ କର ?

4, 16, 36, 64, 100, ?

- (A) 118
118

(B) **144 (Correct Alternative)** (Choosen Option)
144 (Correct Alternative) (Choosen Option)

(C) 168
168

(D) 122
122

Question No. 11

1.00

Bookmark

Find the missing term in the series.

$$512, 128, ?, 8, \frac{1}{2}$$

ପଦଭି ଅନ୍ତରେ ନିଶ୍ଚାଳ ପଦଟି ନିର୍ଣ୍ଣୟ କର ?

512, 128, ?, 8, 2

- (A) 32 (Correct Alternative) (Choosen Option)
32 (Correct Alternative) (Choosen Option)

(B) 64
64

(C) 40
40

(D) 100
100

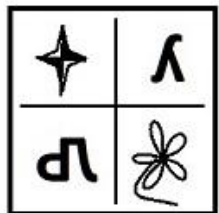
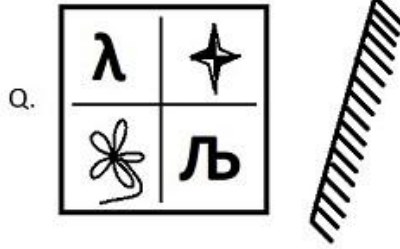
Question No. 12

1.00

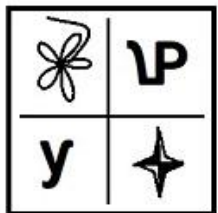
175

Which one of the following images numbered as (1), (2), (3), (4) closely resembles the mirror image of the given figure?

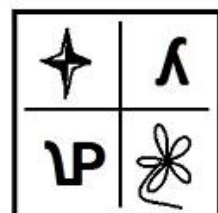
(1), (2), (3), (4) ଭାବରେ ନିମ୍ନଲିଖିତ ଚିତ୍ର ମଧ୍ୟରୁ କେଉଁଠି, ପ୍ରଦର ଚିତ୍ରର ଦର୍ଶଣ ପ୍ରତିବିଷ୍ଣବ ନିକଟତମ ଅନୁରୂପ ଆଣେ ?



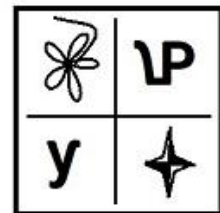
1



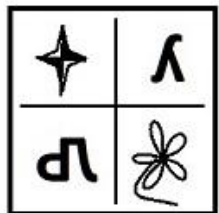
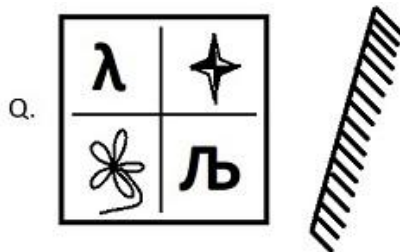
2



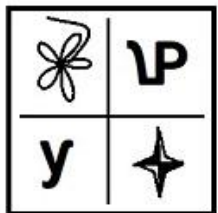
3



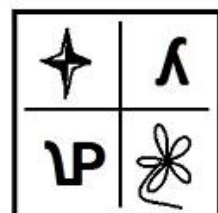
4



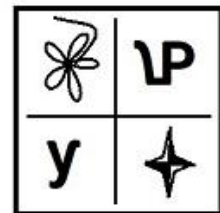
1



2



3



4

- (A) 2
2
- (B) 3
3
- (C) 4
4
- (D) 1 (Correct Alternative) (Choosen Option)
 1 (Correct Alternative) (Choosen Option)

Question No. 13

1.00

Bookmark

In this question, relationship between different elements is shown in the statement. This statement is followed by two conclusions:

Statements: $E \leq L$; $A > V$; $W < T$; $V = L$; $E > W$

Conclusion:

- i) $V \geq W$
ii) $L < A$

Choose the appropriate one from the following options

- (A) Only conclusion i follows
(B) Only conclusion ii follows
(C) Either i or ii follows
(D) Neither i nor ii follows
(E) Both i and ii follow.

ପ୍ରଶ୍ନରେ, ବିଭିନ୍ନ ଉପାଦାନଙ୍କ ମଧ୍ୟରେ ଥୁବା ସଂଖ୍ୟା, ବନ୍ଦବ୍ୟରେ ଦର୍ଶାଯାଇଛି । ଏହି ବନ୍ଦବ୍ୟ ପରେ ଦୁଇଟି ନିଷ୍କର୍ଷ ଦିଆଯାଇଛି :

ବନ୍ଦବ୍ୟ : $E \leq L$; $A > V$; $W < T$; $V = L$; $E > W$

ନିଷ୍କର୍ଷ :

- i) $V \geq W$
- ii) $L < A$

ମିମ୍ବ ମଧ୍ୟରୁ ସଠିକ ବିକଳ୍ପ ଚନ୍ଦନ କର

- (A) କେବଳ ନିଷ୍କର୍ଷ i ଅନୁସରଣ କରେ
- (B) କେବଳ ନିଷ୍କର୍ଷ ii ଅନୁସରଣ କରେ
- (C) i କିମ୍ବ ii ଅନୁସରଣ କରେ
- (D) i କିମ୍ବ ii ଅନୁସରଣ କରେ ନାହିଁ
- (E) ଉତ୍ତର i ଏବଂ ii ଅନୁସରଣ କରେ

(A) **B (Correct Alternative)**
B (Correct Alternative)

(B) A

A

(C) C

C

(D) D

D

Question No. 14 (Case Study From Q.No 15 To 17)

3.00

Bookmark

Directions:

In a certain code language:

- 'won son mon ion' is written as 'it is red apple',
- 'ton non don ion won' is written as 'apple is good for health',
- 'ion won son kon' is written as 'it is bad apple',
- 'kon don won non ion' is written as 'liquor is bad for health'

ଜୀବନୀଭାବଙ୍କୀ :

ଏକ ନିର୍ଦ୍ଦେଶ କୋଡ ଭାଷାରେ :

- 'won son mon ion' କୁ 'it is red apple' ଭାବରେ ଲେଖା ଯାଇଛି,
- 'ton non don ion won' କୁ 'apple is good for health' ଭାବରେ ଲେଖା ଯାଇଛି,
- 'ion won son kon' କୁ 'it is bad apple' ଭାବରେ ଲେଖା ଯାଇଛି,
- 'kon don won non ion' କୁ 'liquor is bad for health' ଭାବରେ ଲେଖା ଯାଇଛି ।

Bookmark

What is the code for 'apple' in the given code language?

ପ୍ରଦତ୍ତ କୋଡ ଭାଷାରେ 'apple' ର କୋଡ କଣ ହେବ ?

(A) don
don

(B) son
son

(C) ion (Correct Alternative) (Choosen Option)
ion (Correct Alternative) (Choosen Option)

(D) won
won

Bookmark

What does the code 'non' stand for?

କୋଡ 'non' କାହା ପାଇଁ ପ୍ରୟୁଜ୍ୟ ଅଟେ ?

- (A) health (Choosen Option)
health (Choosen Option)
- (B) cannot be determined (Correct Alternative)
ନୀର୍ଣ୍ଣାରଣ କରାଯାଇ ପାରିବ ନାହିଁ (Correct Alternative)
- (C) is
is
- (D) for
for

Bookmark

What does the code 'is bad' stands for?

କୋଡ 'is bad' କାହା ପାଇଁ ପ୍ରଯୁଜ୍ୟ ଅଛେ ?

- (A) won ion
won ion
- (B) won kon (Correct Alternative)
won kon (Correct Alternative)
- (C) won don
won don
- (D) won son (Choosen Option)
won son (Choosen Option)

Question No. 18

1.00

Bookmark

A man walks 12km towards West; takes a right turn and walks 5km. He then walks 5km towards the starting point and reached the destination. How far is he from the starting position?

ଜଣେ ବ୍ୟକ୍ତି ପଶ୍ଚିମ ଆଇବୁ 12 km ଚାଲିଲେ; ଏକ ତାହାଣ ମୋଡ଼ ନେଇ 5 km ଚାଲିଲେ । ତା'ପରେ ସେ ଆରମ୍ଭ ବିନ୍ଦୁ ଆଇବୁ 5 km ଚାଲି ଗନ୍ତବ୍ୟ ଛଲରେ ପହଞ୍ଚିଲେ । ସେ ଆରମ୍ଭ ଛାନ୍ତରୁ କେତେ ଦୂରରେ ଅଛନ୍ତି ?

- (A) 12km (Choosen Option)
12km (Choosen Option)
- (B) 13km
13km
- (C) 10km
10km
- (D) 8km (Correct Alternative)
8km (Correct Alternative)

Question No. 19

1.00

Bookmark

If, in the number sequence 2 4 5 7 8 9 6 3 2 1 4 5, all the odd numbers are decreased by one and all the even numbers are decreased by two, then the new number sequence is arranged in ascending order, which will be the fourth digit from the left?

ଯଦି, ସଂଖ୍ୟା କ୍ରମ 2 4 5 7 8 9 6 3 2 1 4 5 ରେ, ସମସ୍ତ ଅୟୁଗ୍ର ସଂଖ୍ୟାରେ ଏକ ହ୍ରାସ କରାଯାଏ ଏବଂ ସମସ୍ତ ଯୁଗ୍ର ସଂଖ୍ୟାରେ ଦୁଇ ହ୍ରାସ କରାଯାଏ ଏବଂ ଦୁଇ ସଂଖ୍ୟା କ୍ରମରେ (ଛୋଟରୁ ବଡ଼) ସଜାଇ ଦିଆଯାଏ, ତେବେ ବାମ ପଚାରୁ ଚତୁର୍ଥ ଅଙ୍କ କେଉଁଠି ହେବ ?

- (A) 2 (Correct Alternative)
2 (Correct Alternative)
- (B) 4
4
- (C) 8
8
- (D) 6
6

Question No. 20

1.00

Bookmark

Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?

CH, OT, VZ, GL, EJ

ନିମ୍ନଲିଖିତ ପାଞ୍ଚଟିର ଟାରୋଟି ଏକ ନିର୍ଦ୍ଦିଷ୍ଟ ଭାବରେ ସବୁଶ ଅଟନ୍ତି ଏବଂ ଏକ ସମ୍ମୁହ ଗଠନ କରନ୍ତି । କେଉଁଠି ସେଇ ସମ୍ମୁହର ଅନ୍ତର୍ଗତ ଛୁଟେ ?

CH, OT, VZ, GL, EJ

- (A) **VZ (Correct Alternative)** (Choosen Option)
VZ (Correct Alternative) (Choosen Option)

- (B) CH

CH

- (C) EJ

EJ

- (D) GL

GL

Question No. 21

1.00

Bookmark

O and N are in the East of M. P is in the North of O and North-East of N. Which direction of O, is N?

M ର ପୂର୍ବରେ O ଏବଂ N ଅଛନ୍ତି । O ର ଉତ୍ତରରେ ଏବଂ N ର ଉତ୍ତର-ପୂର୍ବରେ P ଅଛି । O ର କେଉଁ ଦିଗରେ N ଅଛି ?

- (A) North

ଉତ୍ତର

- (B) South

ଦକ୍ଷିଣ

- (C) East (Choosen Option)

ପୂର୍ବ (Choosen Option)

- (D) **West (Correct Alternative)**

ପଶ୍ଚିମ (Correct Alternative)

Question No. 22

1.00

Bookmark

If all the vowels are replaced by the immediate next consonant from the English alphabet series in the word TRANSMISSION, then the letters of the word are arranged alphabetically, which letter will be fifth to the left of the fourth letter from the right?

ଯଦି TRANSMISSION ଶବ୍ଦର ସମସ୍ତ ସ୍ଵରବର୍ଣ୍ଣକୁ, ଛଂଚାଜୀ ବର୍ଣ୍ଣମାଳା ଅନୁସାରେ ଠିକ ପରବର୍ତ୍ତୀ ବ୍ୟଞ୍ଜନବର୍ଣ୍ଣ ଦ୍ୱାରା ପ୍ରତିସ୍ଥାପିତ କରାଯାଏ, ତା'ପରେ ଶବ୍ଦର ଅକ୍ଷରଗୁଡ଼ିକୁ ବର୍ଣ୍ଣମାଳା କ୍ରମରେ ସଜାଇ ଦିଆଯାଏ ତେବେ ତାହାଣ ପଚାର ଚତୁର୍ଥ ଅକ୍ଷରର ବାମ ପଥ ପଞ୍ଚମ ଅକ୍ଷର କଣ ହେବ ?

- (A) P
P

- (B) **M (Correct Alternative)** (Choosen Option)
M (Correct Alternative) (Choosen Option)

- (C) R
R

- (D) S
S

4) Computer and Internet Awareness

Question No. 1

1.00

Bookmark

Cache memory _____.

କ୍ୟାମେମୋରୀ (Cache memory), _____ ଅଟେ ।

- (A) Is a permanent memory
ଏହା ଏକ ଶ୍ଵାମ୍ଭବ ମେମୋରୀ (Is a permanent memory)

- (B) **Temporarily stores very active data (Correct Alternative)** (Choosen Option)
ଏହା ଅଧିକ ଆକ୍ତିକ ତାତ୍କାଳୀକ ଅନ୍ତର୍ଗତ ଭାବେ ରଖାଯାଇ କରେ (Temporarily stores very active data)
(Correct Alternative) (Choosen Option)

- (C) Is not a memory at all
ଏହା ମୋଟେ ଏକ ମେମୋରୀ ଛୁଟେ (Is not a memory at all)

- (D) Is a Machine language program
ଏହା ଏକ ମେସିନ ଲାଙ୍ଗୁାଜ ପ୍ରୋଗ୍ରାମ (Is a Machine language program)

Question No. 2

1.00

Bookmark

Which among the following types of display units acts as both Input and Output devices?

ନିୟମିତ ମଧ୍ୟରୁ କେଉଁ ପ୍ରକାର ଡିଶ୍‌ପ୍ଲୋଯୁନିଟ (display unit) ଯାହା ଉତ୍ସ ଜନପୂଣ୍ଡ ଏବଂ ଆଉପୁଣ୍ଡ ଡିଭାଇସ (Input and Output devices) ଭାବରେ କାର୍ଯ୍ୟ କରେ ?

- (A) Printer
ପ୍ରିଣ୍ଟର (Printer)
- (B) LCD
LCD
- (C) Touch screen (Correct Alternative) (Choosen Option)
ଚଚ ସ୍କ୍ରିନ (Touch screen) (Correct Alternative) (Choosen Option)
- (D) CRT
CRT

Question No. 3

1.00

Bookmark

What is the full form of ISP?

ISP ର ପୂର୍ଣ୍ଣରୂପ କଣି ?

- (A) Internet Service Provider (Correct Alternative) (Choosen Option)
ଇନ୍ଟରନେଟ ସର୍ଭେ ପ୍ରୋଭାଇଡ଼ର (Internet Service Provider) (Correct Alternative) (Choosen Option)
- (B) Internet Source Provider
ଇନ୍ଟରନେଟ ସାର୍ଵେ ପ୍ରୋଭାଇଡ଼ର (Internet Source Provider)
- (C) Internet Service Producer
ଇନ୍ଟରନେଟ ସର୍ଭେ ପ୍ରତ୍ୱ୍ୟସର (Internet Service Producer)
- (D) Intranet Service Provider
ଇନ୍ଟାନେଟ ସର୍ଭେ ପ୍ରୋଭାଇଡ଼ର (Intranet Service Provider)

Question No. 4

1.00

Bookmark

_____ is a cryptographic network protocol for operating network services securely over an unsecured network.

ଏକ ଅସୁରକ୍ଷିତ ନେଟ୍ୱାର୍କ ଉପରେ ସୁରକ୍ଷିତ ଭାବରେ ନେଟ୍ୱାର୍କ ସେବା (network services) ଅପରେଟିଂ ପାଇଁ, _____ ହେଉଛି ଏକ କ୍ରିପ୍ଟୋଗ୍ରାଫିକ ନେଟ୍ୱାର୍କ ପ୍ରୋଟୋକୋଲ (cryptographic network protocol) ।

- (A) SSH (Correct Alternative)
SSH (Correct Alternative)
- (B) SMTP
SMTP
- (C) TELNET
TELNET
- (D) HTTP (Choosen Option)
HTTP (Choosen Option)

Question No. 5

1.00

Bookmark

_____ is a computer input device that allows users to point to a displayed object and draw on a CRT screen.

_____ ହେଉଛି ଏକ କମ୍ପ୍ୟୁଟର ଜନପୂଣ୍ଡ ଡିଭାଇସ (computer input device) ଯାହା ବ୍ୟବହାରକାରୀଙ୍କୁ ଏକ ପ୍ରଦର୍ଶିତ ବସ୍ତୁ (displayed object) କୁ ସୁଚାଇବା ଏବଂ CRT ସ୍କ୍ରିନରେ ଅଙ୍କନ କରିବାକୁ ଅନୁମତି ଦିଏ ।

- (A) Light pen (Correct Alternative)
ଲାଇଟ ପେନ (Light pen) (Correct Alternative)
- (B) Track pen (Choosen Option)
ଟ୍ରାକ ପେନ (Track pen) (Choosen Option)
- (C) Microphone
ମାଇକ୍ରୋଫୋନ (Microphone)
- (D) Printer
ପ୍ରିଣ୍ଟର (Printer)

Question No. 6

1.00

Bookmark

The feature in Microsoft Word which helps to organize and maintain a long document by dividing them into several sub documents is _____.

ମାଇକ୍ରୋସଫ୍ଟ ଓର୍ଡ (Microsoft Word) ରେ ଥୁବା ବୈଶିଷ୍ଟ୍ୟ (feature) ଯାହା ଏକ ଲଙ୍ଘ ଡକ୍ୟୁମେଣ୍ଟ୍ (long document) କୁ ଅନେକ ସବ ଡକ୍ୟୁମେଣ୍ଟ୍ (sub documents) ରେ ବିଭତ୍ତ କରି ସଂଗଠିତ ଏବଂ ପରିଚାଳନା କରିବାରେ ସାହାଯ୍ୟ କରେ, ସେଇ ବୈଶିଷ୍ଟ୍ୟ (feature) ଟି _____ ଅଛେ ।

- (A) Print Preview
ପ୍ରିଣ୍ଟ ପ୍ରିଭ୍ୟୁୱେ (Print Preview)
- (B) Handouts
ହ୍ୟାଣ୍ଡୁଟ୍ସ (Handouts)
- (C) Page Layout (Chooseen Option)
ପେଜ ଲେଆଉଟ୍ (Page Layout) (Chooseen Option)
- (D) Master Document (Correct Alternative)
ମାସ୍ଟର ଡକ୍ୟୁମେଣ୍ଟ୍ (Master Document) (Correct Alternative)

Question No. 7

1.00

Bookmark

What is the shortcut key to invoke a Save As dialog box in MS Word?

ମ୍ସ ଓର୍ଡ (MS Word) ରେ ଏକ ସେବାରୀ ଡାଯଲୋଗ ବକ୍ସ (SaveAs dialog box) କୁ ଆଶିବା ପାଇଁ ସର୍ଟକ୍ରତ୍ତ କୀ (shortcut key) କ'ଣ?

- (A) F7
F7
- (B) F10
F10
- (C) F12 (Correct Alternative) (Chooseen Option)
F12 (Correct Alternative) (Chooseen Option)
- (D) F11
F11

Question No. 8

1.00

Bookmark

What does a parallelogram shape represent in a flowchart?

ଫ୍ଲୋଚାର୍ଟ (flowchart) ରେ ଏକ ସାମନ୍ତରିକ ଟିକ୍ଟ୍ (parallelogram) ର ଆକୃତି, କ'ଣ ଦର୍ଶାଇଥାଏ ?

- (A) Decision
ଛିସିସନ (Decision)
- (B) Subroutine
ସବରୁଟିନ (Subroutine)
- (C) Input / Output (Correct Alternative) (Chooseen Option)
ଇନ୍ପୁଟ / ଆଉଟ୍‌ପୁଟ (Input / Output) (Correct Alternative) (Chooseen Option)
- (D) Process
ପ୍ରୋସେସ (Process)

Question No. 9

1.00

Bookmark

What will happen if you press the shortcut key Ctrl + Esc?

ସର୍ଟକ୍ରତ୍ତ କୀ Ctrl + Esc କୁ ଦବାଇଲେ କଣ ହେବ ?

- (A) Will open the windows start menu (Correct Alternative)
ଓଣ୍ଟ୍‌ସ୍ଟାର୍ଟ ମେନ୍ୟୁ ଓପେନ ହେବ (Will open the windows start menu) (Correct Alternative)
- (B) Will open all windows in the task bar
ସମସ୍ତ ଓଣ୍ଟ୍‌ସ୍ଟାର୍ଟ, ଟାସ୍କ ବାରରେ ଓପେନ ହେବ (Will open all windows in the task bar)
- (C) Will close all windows (Chooseen Option)
ସମସ୍ତ ଓଣ୍ଟ୍‌ସ୍ଟାର୍ଟ ବନ୍ଦ ହୋଇଯିବ (Will close all windows) (Chooseen Option)
- (D) Will open all applications in the computer
କମ୍ପ୍ୟୁଟର ସମସ୍ତ ଆପ୍ଲିକେସନ ଓପେନ ହେବ (Will open all applications in the computer)

Question No. 10

1.00

Bookmark

_____ is a network connection device that performs the modulation and demodulation function.
হেছক্ষি এক নেটওর্ক কনেক্ষন ডিভাইস (network connection device) যাহাকি মোড়ুয়েলেসন এবং
ডিমোডুয়েলেসন ফ়ার্কসন (modulation and demodulation function) করিথাএ।

- (A) Gateway
গেটওয়ে (Gateway)
(B) MODEM (Correct Alternative) (Choosen Option)
মোডেম (MODEM) (Correct Alternative) (Choosen Option)
(C) Switch
স্বিচ (Switch)
(D) Router
রাউটার (Router)

Question No. 11

1.00

Bookmark

Options such as new, open, save and save as are available under _____ of a document.
এক ডকুমেণ্ট অপসনগুচ্ছিক, যেপরি নতুন, ওপেন, সেভ এবং সেভ আছ (new, open, save and save as) ভলি অপসন,
_____ অধানৰে উপলক্ষ হুঁ।

- (A) Edit Menu
এডিট মেনু (Edit Menu)
(B) Help Menu
হেল্প মেনু (Help Menu)
(C) Recent Menu
রিসেণ্ট মেনু (Recent Menu)
(D) File Menu (Correct Alternative) (Choosen Option)
ফাইল মেনু (File Menu) (Correct Alternative) (Choosen Option)

Question No. 12

1.00

Bookmark

In Microsoft Excel, the 'Record Macro' option is available under _____ tab.
মাইক্রোসফ্ট এক্সেল (Microsoft Excel) রে, 'রেকর্ড মাক্রো' (Record Macro) অপসন, _____ ট্যাব অধানৰে
উপলক্ষ হুঁ।

- (A) View (Correct Alternative)
ভিউ (View) (Correct Alternative)
(B) Data (Choosen Option)
ডাটা (Data) (Choosen Option)
(C) Review
রিভুয় (Review)
(D) Page layout
পেজ লেআউট (Page layout)

Question No. 13

1.00

Bookmark

Adding _____ sign before the cell reference prevents the reference in the formula from changing when
the formula is moved or copied to other cells.

যেতেবেলে ফৰ্মুলা, অন্য যেল (cell) কু স্লাসার্টেড হুঁ কিমু কপি হুঁ, যেতেবেলে ফৰ্মুলারে থৰা রেফেরেন্স পরিবৰ্তন
ন হেবা পাই, যেল রেফেরেন্স (cell reference) পূর্বৰ _____ স্পাইন (sign) যোগিবা আবশ্যিক।

- (A) # (Choosen Option)
(Choosen Option)
(B) &
&
(C) \$ (Correct Alternative)
\$ (Correct Alternative)
(D) %
%

Question No. 14

1.00

Bookmark

The AVI was introduced by Microsoft in the year _____.

ବର୍ଷ _____ ରେ ମାଇକ୍ରୋସଟ୍ (Microsoft) ଦ୍ୱାରା AVI ଆରମ୍ଭ କରାଯାଇଥିଲା ।

- (A) 1991
1991
- (B) **1992 (Correct Alternative)**
1992 (Correct Alternative)
- (C) 1994
1994
- (D) 1989
1989

Question No. 15

1.00

Bookmark

You can open the PowerPoint presentation in full screen mode from the current slide by pressing _____ key on the keyboard.

ଆପଣ କିବୋର୍ଡ (keyboard) ରେ _____ କୀ (key) ଦବାଇ ସାନ୍ତ୍ରିକ ସ୍ଲାଇଡ (current slide) ରୁ ପାଞ୍ଚାରପଣ୍ଡିତ ପ୍ରେଜେଣ୍ଟେସନକୁ ଫୂଲ ସ୍କିନ ମୋଡ (full screen mode) ରେ ଖୋଲିପାରିବେ ।

- (A) F1
F1
- (B) F8
F8
- (C) **Shift + F5 (Correct Alternative) (Choosen Option)**
Shift + F5 (Correct Alternative) (Choosen Option)
- (D) Shift + F8
Shift + F8

Question No. 16

1.00

Bookmark

_____ is Microsoft's new browser, created for a faster and more stable browser that works well with modern websites and adds new capabilities to the browsing experience.

_____ ହେଉଛି ମାଇକ୍ରୋସଟ୍ (Microsoft) ର ନୂତନ ବ୍ରାଉଜର (browser), ଏହା ଏକ ଛୁଟ ଏବଂ ଅଧିକ ଶିର ବ୍ରାଉଜର ଯାହା ଆଧୁନିକ ଡେବସାଇଟ ସହିତ ଭଲ କାମ କରେ ଏବଂ ବ୍ରାଉଜିଂ ଅଭିଜନତା (browsing experience) ରେ ନୂତନ ସାମର୍ଥ୍ୟ ଯୋଗ କରେ ।

- (A) Safari
ସଫାରି (Safari)
- (B) Chrome (Choosen Option)
କ୍ରୋମ (Chrome) (Choosen Option)
- (C) **Edge (Correct Alternative)**
ଏଜ (Edge) (Correct Alternative)
- (D) Power
ପାଞ୍ଚାର (Power)

Question No. 17

1.00

Bookmark

You can save your frequently visited websites and then access them later using _____.

ଆପଣ ବାରମ୍ବାର ଭିଜିଟ କରୁଥିବା ଡେବସାଇଟଗୁଡ଼ିକୁ ସେଉ କରିପାରିବେ ଏବଂ ପରେ _____ ବ୍ୟବହାର କରି ସେଗୁଡ଼ିକୁ ଆକସେ (access) କରିପାରିବେ ।

- (A) Address Bar
ଆଡ୍ରେସ ବାର (Address Bar)
- (B) **Bookmarks Bar (Correct Alternative) (Choosen Option)**
ବୁକମାର୍କସ ବାର (Bookmarks Bar) (Correct Alternative) (Choosen Option)
- (C) Progress Bar
ପ୍ରୋଗ୍ରେସ ବାର (Progress Bar)
- (D) Status Bar
ଷ୍ଟ୍ରେଟସ ବାର (Status Bar)

Question No. 18

1.00

Bookmark

The primary purpose of the _____ is to allow shared file and printer access among multiple computers in a network.

ର ମୂଳ ଉଦ୍ଦେଶ୍ୟ ହେଉଛି ଏକ ନେଟ୍‌ଆର୍କରେ ଏକାଧୁକ କଞ୍ଚୁୟଟର ମଧ୍ୟରେ ସେଯାରତ ଫାଇଲ (shared file) ଏବଂ ପ୍ରିଷ୍ଟର ଆକ୍ସସ (access) କୁ ଅନୁମତି ଦେବା ।

- (A) Distributed Operating System
ଡିସ୍ଟ୍ରିବ୍ୟୁୟୋଜେଟ ଅପରେଟିଙ୍ ସିଷ୍ଟମ (Distributed Operating System)
- (B) **Network Operating System (Correct Alternative) (Choosen Option)**
ନେଟ୍‌ଆର୍କ ଅପରେଟିଙ୍ ସିଷ୍ଟମ (Network Operating System) (Correct Alternative) (Choosen Option)
- (C) Time-sharing Operating System
ଟାଇମ୍-ଶେଯାରିଙ୍ ଅପରେଟିଙ୍ ସିଷ୍ଟମ (Time-sharing Operating System)
- (D) Real Time Operating System
ରିଏଲ ଟାଇମ୍ ଅପରେଟିଙ୍ ସିଷ୍ଟମ (Real Time Operating System)

Question No. 19

1.00

Bookmark

What does .in refer to in a website name?

ଏକ ଡେବସାଇଟ ନାମ (website name) ରେ .in କାହାକୁ ବୁଝାଇଥାଏ ?

- (A) Indonesia
ଇନ୍ଡୋନେସ୍ତିଆ (Indonesia)
- (B) Iceland
ଆଇସଲ୍ୟାଣ୍ଡ (Iceland)
- (C) **India (Correct Alternative) (Choosen Option)**
ଇନ୍ଡିଆ (India) (Correct Alternative) (Choosen Option)
- (D) Ireland
ଆୟାରଲ୍ୟାଣ୍ଡ (Ireland)

Question No. 20

1.00

Bookmark

What is the expansion of ALU?

ALU ର ବିଶ୍ଵାରିତ ରୂପ କଣ ?

- (A) Algebra and Logical Unit
ଆଲଜେଟ୍ରା ଆଣ୍ ଲଜିକାଲ ମୁନିଟ (Algebra and Logical Unit)
- (B) Architecture and Logic Unit
ଆର୍କିଟେକ୍ଚର ଆଣ୍ ଲଜିକ ମୁନିଟ (Architecture and Logic Unit)
- (C) **Arithmetic and Logic Unit (Correct Alternative) (Choosen Option)**
ଏରିଥମେଟିକ ଆଣ୍ ଲଜିକ ମୁନିଟ (Arithmetic and Logic Unit) (Correct Alternative) (Choosen Option)
- (D) Arithmetic Lower Unit
ଏରିଥମେଟିକ ଲୋନ୍ୟର ମୁନିଟ (Arithmetic Lower Unit)

5) Current Affairs National and International**Question No. 1**

1.00

Bookmark

Who among the following has been honoured with the '2022 Liberty Medal'?

ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କାହାକୁ '2022 ଲିବର୍ଟି ପଦକ' (2022 Liberty Medal) ସହିତ ସନ୍ମାନିତ କରାଯାଇଛି ?

- (A) Donald Trump **(Choosen Option)**
ଡୋନାଲ୍ଡ ଟ୍ରମ୍ପ (Donald Trump) **(Choosen Option)**
- (B) **Volodymyr Zelenskyy (Correct Alternative)**
ଭୋଲୋଡ଼ିମିର ଜେଲେନ୍ସି (Volodymyr Zelenskyy) (Correct Alternative)
- (C) Vladimir Putin
ଭୁରିମିର ପୁଟିନ (Vladimir Putin)
- (D) Angela Merkel
ଅଂଜେଲା ମାର୍କେଲ (Angela Merkel)

Question No. 2

1.00

Bookmark

Which State hosted India's biggest-ever defence exhibition 'DefExpo 2022' in October 2022?
அக்டோபர் 2022 ரே கெஞ் ராஜ்ய, பாரத ஸர்வதூத பூட்டிரண பூட்டிரண (defence exhibition) 'தேபாஷ்டுபோ 2022' ('DefExpo 2022') ஆயோஜன கிரித்துலா?

- (A) Andhra Pradesh (**Choosen Option**)
ஆந்திரப் பிரதேசம் (**Choosen Option**)
- (B) Gujarat (**Correct Alternative**)
குஜராத் (**Correct Alternative**)
- (C) Tamil Nadu
தாமிலநாடு
- (D) West Bengal
பஷ்டிம வங்கி

Question No. 3

1.00

Bookmark

The 44th FIDE Chess Olympiad 2022 was hosted by which country?
44 தமிழ் அலிம்பியாட் 2022 (44th FIDE Chess Olympiad 2022), கெஞ் ஦ேஶரே ஆயோஜன ஹோகிறுலா?

- (A) United States of America
யூனியன் அமெரிக்கா
- (B) France
பிரான்சு
- (C) India (**Correct Alternative**) (**Choosen Option**)
இந்தியா (**Correct Alternative**) (**Choosen Option**)
- (D) Italy
இதாலி

Question No. 4

1.00

Bookmark

Which among the following states has won the first prize under the large states category under the Swachh Survekshan Grameen (SSG) 2022?

நிமிலிஷுட் மத்து கெஞ் ராஜ்ய, ஈக்க பர்வேஷன் ஗ிராமியா (SSG) 2022 அடான்ரே வூதுத ராஜ்ய வர்த் (large states category) அடான்ரே புதுமன பூரஷார ஜித்திக்கி ?

- (A) Telangana (**Correct Alternative**) (**Choosen Option**)
தெல்லாநாடு (**Correct Alternative**) (**Choosen Option**)
- (B) Kerala
கெரள
- (C) Maharashtra
மஹாராஷ்டிர
- (D) Tamil Nadu
தாமிலநாடு

Question No. 5

1.00

Bookmark

The 18th G20 Heads of State and Government Summit will take place on 9th-10th September 2023 in which among the following cities?

நிமிம் மத்து கெஞ் சம்முடிய ஏவ் மறகார ஸ்திளநி (18th G20 Heads of State and Government Summit), 9-10 மேஷூர் 2023 ரே அனுஸ்துத ஹேவ ?

- (A) Bali
ବାଲି (Bali)
- (B) Paris
ପ୍ରାରିଷ (Paris)
- (C) **New Delhi (Correct Alternative)**
ନ୍ୟୂଆ ଦିଲ୍ହୀ (New Delhi) (Correct Alternative)
- (D) Mumbai
ମୁମ୍ବାଇ (Mumbai)

Question No. 6

1.00

Bookmark

With which country, India has signed the "Economic and Cooperation Trade Agreement" that entered into force on December 29, 2022?

କେଉଁ ଦେଶ ସହିତ ଭାରତ, "ଅର୍ଥନୈତିକ ଏବଂ ସହଯୋଗ ବାଣିଜ୍ୟ ଚୁକ୍ତି" (Economic and Cooperation Trade Agreement) ସ୍ଵାକ୍ଷର କରିଛି ଯାହା ଡିସେମ୍ବର 29, 2022 ରେ କାର୍ଯ୍ୟକାରୀ ହୋଇଥିଲା?

- (A) Pakistan
ପାକିଷ୍ତାନ
- (B) China (Choose Option)
ଚୀନ (Choose Option)
- (C) **Australia (Correct Alternative)**
ଆଞ୍ଚ୍ଛଳିଆ (Correct Alternative)
- (D) Cuba
କ୍ୟୁବା

Question No. 7

1.00

Bookmark

Which state hosted the 36th National Games of India?

କେଉଁ ରାଜ୍ୟ, ଭାରତର 36 ତମ ଜାତୀୟ ଖେଳ (National Games) ର ଆୟୋଜନ କରିଥିଲା?

- (A) **Gujarat (Correct Alternative)**
ଗୁଜ୍ରାଟ (Correct Alternative)
- (B) Assam
ଆସାମ
- (C) Goa (Choose Option)
ଗୋଆ (Choose Option)
- (D) Kerala
କେରଳ

Question No. 8

1.00

Bookmark

Which country has topped the 'Global Innovation Index 2022'?

କେଉଁ ଦେଶ 'ଗ୍ଲୋବାଲ ଇନଭୋରେସନ ଇନ୍ଡ୍ୟୁସ୍ଟ୍ରୀ 2022' (Global Innovation Index 2022) ରେ ଶୀର୍ଷରେ ଅଛି?

- (A) **Switzerland (Correct Alternative) (Choose Option)**
ସ୍ଵିଟରଲ୍ୟାଣ୍ଡ (Switzerland) (Correct Alternative) (Choose Option)
- (B) United Arab Emirates
ମୁନାଇଟେଇ ଆରବ ଏମିରେଟସ (United Arab Emirates)
- (C) Canada
କାନାଡା (Canada)
- (D) Australia
ଆଞ୍ଚ୍ଛଳିଆ (Australia)

Question No. 9

1.00

Bookmark

Sri Lankan writer Shehan Karunatilaka has won the 2022 Booker Prize for which of the following Novels?
ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ଉପନ୍ୟାସ ପାଇଁ, ଶ୍ରୀଲଙ୍କାର ଲେଖକ ଶେହାନ କରୁଣାତିଳକ 2022 ବୁକ୍ର ପୁରସ୍କାର ପାଇଛନ୍ତି?

- (A) To Kill a Mockingbird
ଚାକିଲ ଏ ମକିଙ୍ଗ ବାର୍ଟ (To Kill a Mockingbird)

- (B) One Hundred Years of Solitude
ଆନ ହୃଦ୍ରୁତ ଜାର୍ଯ୍ୟ ଅପ ସଲିଚୁୟଡ (One Hundred Years of Solitude)
- (C) A Passage to India
ଏ ପ୍ୟାସେଜ ଟୁ ଲଣ୍ଡିଆ (A Passage to India)
- (D) **The Seven Moons of Maali Almeida (Correct Alternative)**
ଦ ସେଭେନ ମୂନସ ଅପ ମାଲି ଆଲମେଇଦା (The Seven Moons of Maali Almeida) (Correct Alternative)

Question No. 10

1.00

Bookmark

Which country has hosted the 90th General Assembly of the International Criminal Police Organization (INTERPOL)?

କେଉଁ ଦେଶ, ଇଣ୍ଡ଼ରନ୍ୟାସନାଲ କ୍ରୀମିନାଲ ପୋଲିସ ଅର୍ଗାନାଇଜେସନ ବା International Criminal Police Organization (INTERPOL) ର 90 ତମ ସାଧାରଣ ସତା ଆୟୋଜନ କରିଛି?

- (A) **India (Correct Alternative)**
ଭାରତ (Correct Alternative)
- (B) France
ଫ୍ରାନ୍ସ
- (C) Thailand (Choosen Option)
ଆଇଲ୍ୟାଣ୍ଡ (Choosen Option)
- (D) Argentina
ଆର୍ଜେଣ୍ଡିଆ

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Exam Id

Name:

Exam Date: 13-Mar-2023

Module Name: Teachers

Duration 120

Batch: 15:30-17:30

1) General Studies

Question No. 1

1.00

Bookmark

Which of the following latitudes passes through India?

ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ଅକ୍ଷାଂଶ, ଭାରତ ମଧ୍ୟ ଦେଇ ଯାଇଛି ?

- (A) Antarctic Circle
ଆର୍ଟିକ୍ କ୍ରାନ୍ତି (Antarctic Circle)
- (B) Tropic of Capricorn
ମକର କ୍ରାନ୍ତି (Tropic of Capricorn)
- (C) **Tropic of Cancer (Correct Alternative) (Choosen Option)**
କର୍କଟ କ୍ରାନ୍ତି (Tropic of Cancer) (Correct Alternative) (Choosen Option)
- (D) Arctic Circle
ଧୂବୀଘ ବା ଆର୍କିଟିକ କ୍ରାନ୍ତି (Arctic Circle)

Question No. 2

1.00

Bookmark

Which of the following separates the islands of Minicoy and Maldives?

ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁଟି, ମିନିକ୍ୟ ଏବଂ ମାଲଦ୍ଵୀପ ଦ୍ୱୀପପୁଞ୍ଜ (Minicoy and Maldives) କୁ ପୃଥକ କରେ?

- (A) Nine Degree Channel
ନାଇନ୍ ଡିଗ୍ରୀ ଚ୍ୟାନେଲ (Nine Degree Channel)
- (B) Seven Degree Channel
ସେବେନ୍ ଡିଗ୍ରୀ ଚ୍ୟାନେଲ (Seven Degree Channel)
- (C) Ten Degree Channel
ଟେନ୍ ଡିଗ୍ରୀ ଚ୍ୟାନେଲ (Ten Degree Channel)
- (D) **Eight Degree Channel (Correct Alternative) (Choosen Option)**
ଏଇଟ ଡିଗ୍ରୀ ଚ୍ୟାନେଲ (Eight Degree Channel) (Correct Alternative) (Choosen Option)

Question No. 3

1.00

Bookmark

Where is the head office of the Spices Board of India located?

ସ୍ପାଇସ୍ ବୋର୍ଡ ଅଫ ଇନ୍ଡିଆ (Spices Board of India) ର ମୁଖ୍ୟ ମୁଖ୍ୟରଙ୍ଗ କାର୍ଯ୍ୟାଳୟ କେଉଁଠାରେ ଅବସ୍ଥିତ?

- (A) Kolkata
କୋଲକାତା
- (B) Guntur
ଗୁନ୍ତୁର
- (C) **Kochi (Correct Alternative) (Choosen Option)**
କୋଚି (Correct Alternative) (Choosen Option)
- (D) Kottayam
କୋଟାଯମ

Question No. 4

1.00

Bookmark

Who among the following participates in the election of 'speaker' of Lok Sabha?

ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କିଏ, ଲୋକସଭାର 'ବାଚସ୍ତି' ନିର୍ବାଚନରେ ଅଂଶ୍ରହଣ କରନ୍ତି?

- (A) Elected members of Rajya Sabha Only
କେବଳ ରାଜ୍ୟସଭାର ନିର୍ବାଚିତ ସଦସ୍ୟ

- (B) Members of Rajya Sabha Only
କେବଳ ରାଜ୍ୟସଭା ସଦସ୍ୟ
- (C) **Members of Lok Sabha Only (Correct Alternative) (Choosen Option)**
କେବଳ ଲୋକସଭା ସଦସ୍ୟ (Correct Alternative) (Choosen Option)
- (D) Both the members of Lok Sabha and Rajya Sabha
ଉତ୍ତମ ଲୋକସଭା ଏବଂ ରାଜ୍ୟ ସଭା ସଦସ୍ୟ

Question No. 5

1.00

Bookmark

Which of the following Acts is also known as Minto Morley reforms?

ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ଅଧ୍ୟନିୟମ, ମିଣ୍ଡୋ ମୋର୍ଲେ ସଂସ୍କାର (Minto Morley reforms) ଭାବରେ ଜଣାଶୀଳା?

- (A) Indian Press Act, 1910
ଭାରତୀୟ ପ୍ରେସ ଅଧ୍ୟନିୟମ, 1910 (Indian Press Act, 1910)
- (B) Government of India Act, 1858
ଭାରତ ସରକାର ଅଧ୍ୟନିୟମ, 1858 (Government of India Act, 1858)
- (C) **Indian Councils Act, 1909 (Correct Alternative) (Choosen Option)**
ଭାରତୀୟ ପରିଷଦ ଅଧ୍ୟନିୟମ, 1909 (Indian Councils Act, 1909) (Correct Alternative) (Choosen Option)
- (D) Government of India Act, 1919
ଭାରତ ସରକାର ଅଧ୍ୟନିୟମ, 1919 (Government of India Act, 1919)

Question No. 6

1.00

Bookmark

Which of the following smogs is also known as "Los Angeles Smog"?

ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ସ୍ମୋଗ (smog), "ଲେସ ଆଇଓଲଲମାଜେଲସ ସ୍ମୋଗ" (Los Angeles Smog) ଭାବରେ ମଧ୍ୟ ଜଣାଶୀଳା ଅଟେ ?

- (A) **Photochemical Smog (Correct Alternative) (Choosen Option)**
ଫୋଟୋକେମିକାଲ ସ୍ମୋଗ (Photochemical Smog) (Correct Alternative) (Choosen Option)
- (B) Sulfurous Smog
ସଲଫରସ ସ୍ମୋଗ (Sulfurous Smog)
- (C) Purple Smog
ପର୍ପଲ ସ୍ମୋଗ (Purple Smog)
- (D) Radioactive smog
ରେଡ଼ିଓଆକ୍ଟିଭ ସ୍ମୋଗ (Radioactive smog)

Question No. 7

1.00

Bookmark

Where is the Headquarters of International Monetary Fund located?

ଆନ୍ତରିକ ମୁଦ୍ରା ପାର୍ଶି (International Monetary Fund) ର ମୁଖ୍ୟାଳୟ କେଉଁଠାରେ ଅବସ୍ଥିତ?

- (A) London
ଲୈଣ୍ଡନ
- (B) Rome
ରୋମ
- (C) **Washington D.C. (Correct Alternative)**
ଆସିଙ୍ଗନ D.C. (Correct Alternative)
- (D) Geneva
ଜେନ୍ଵିଭା

Question No. 8

1.00

Bookmark

Which of the following Constitutional amendment Acts inserted Part XIVA to the Indian Constitution?

ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ସମ୍ବିଧାନ ସଂଶୋଧନ ଅଧ୍ୟନିୟମ, ଭାରତୀୟ ସମ୍ବିଧାନରେ ଭାଗ XIVA ଭର୍ତ୍ତା କରିଛି?

- (A) 50th Constitutional Amendment Act
50 ତମ ସମ୍ବିଧାନ ସଂଶୋଧନ ଅଧ୍ୟନିୟମ
- (B) 71st Constitutional Amendment Act
71 ତମ ସମ୍ବିଧାନ ସଂଶୋଧନ ଅଧ୍ୟନିୟମ

(C) 42nd Constitutional Amendment Act (Correct Alternative)

42 ତମ ସମ୍ପିଧାନ ସଂଶୋଧନ ଅଧ୍ୟନ୍ୟମ (Correct Alternative)

(D) 99th Constitutional Amendment Act

99 ତମ ସମ୍ପିଧାନ ସଂଶୋଧନ ଅଧ୍ୟନ୍ୟମ

Question No. 9

1.00

Bookmark

Which eminent jurist and constitutional expert described the Preamble of the Indian Constitution as the 'identity card of the Constitution'?

କେଉଁ ବିଶ୍ଵିଷ୍ଣୁ ଆଇନ ବିଶେଷଜ୍ଞ ତଥା ସମ୍ପିଧାନ ବିଶେଷଜ୍ଞ, ଭାରତୀୟ ସମ୍ପିଧାନର ପ୍ରସ୍ତାବନା (Preamble of the Indian Constitution) କୁ 'ସମ୍ପିଧାନର ପରିଚୟ ପତ୍ର' (identity card of the Constitution) ବୋଲି ବର୍ଣ୍ଣନା କରିଛନ୍ତି?

(A) N.A. Palkhivala (Correct Alternative) (Chosen Option)

ଏନ୍.ଆ. ପାଳକିବାଲା (Correct Alternative) (Chosen Option)

(B) K.M. Munshi

କେ. ଏମ. ମୁନ୍ଶି

(C) Sir Ernest Barker

ସାର ଏର୍ନେଷ୍ଟ ବାର୍କର

(D) Dr.B.R. Ambedkar

ଡାଃ ବି. ଆମ୍ବେଦକର

Question No. 10

1.00

Bookmark

Who among the following held the presidentship of the Indian National Congress thrice before Indian Independence?

ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କିଏ, ଭାରତ ସ୍ବାଧୀନ ହେବା ପୂର୍ବରୁ ତିନିଥର ଭାରତୀୟ ଜାତୀୟ କଂଗ୍ରେସର ସଭାପତି ଥିଲେ?

(A) W.C.Banerjee

ଓବଲୁ . ସି. ବ୍ୟାନର୍ଜି

(B) Dadabhai Naoroji (Correct Alternative) (Chosen Option)

ଦାଦାଭାଇ ନାରୋଜୀ (Correct Alternative) (Chosen Option)

(C) Badruddin Tyabji

ବଦୁଦ୍ଦିନ ତ୍ୟାବଜୀ

(D) Surendranath Banerjee

ସୁରେନ୍ଦ୍ରନାଥ ବ୍ୟାନର୍ଜି

Question No. 11

1.00

Bookmark

Which among the following Institutions, developed the Unified Payments Interface (UPI) in India?

ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ସଂସ୍ଥା, ଭାରତରେ ଯୁନିଫିଟ୍ ପେମେଣ୍ଟସ ଇଣ୍ଟର୍ଫାର୍ସ୍ ବା Unified Payments Interface (UPI) ବିକଶିତ କରିଛି ?

(A) National Informatics Centre

ନ୍ୟାସନାଲ ଇନଫୋର୍ମେସନ୍ସ ସେଣ୍ଟର (National Informatics Centre)

(B) National Statistics Office

ନ୍ୟାସନାଲ ଷ୍ଟ୍ରାଟିଷ୍ଟିକସ ଆପିସ (National Statistics Office)

(C) National Payments Corporation of India (Correct Alternative)

ନ୍ୟାସନାଲ ପେମେଣ୍ଟସ କୋର୍ପୋରେସନ ଅଫ୍ ଇଣ୍ଟର୍ଫାର୍ସ୍ (National Payments Corporation of India) (Correct Alternative)

(D) State Bank of India

ଭାରତୀୟ ଶ୍ଵେଚ ବ୍ୟାଙ୍କ (State Bank of India)

Question No. 12

1.00

Bookmark

Which of the following Articles of the Indian Constitution deals with "equality before the law"?

ଭାରତୀୟ ସମ୍ପିଧାନ ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ଧାରାରେ, "ଆଇନ ଆଗରେ ସମାନତା" (equality before the law) ବିଷୟରେ ଉଲ୍ଲେଖ ଅଛି ?

(A) Article 27

ଧାରା 27

- (B) Article 14 (Correct Alternative) (Choosen Option)
ଧାରା 14 (Correct Alternative) (Choosen Option)
- (C) Article 23
ଧାରା 23
- (D) Article 19
ଧାରା 19

Question No. 13

1.00

Bookmark

Who among the following was the first President of Utkal Pradesh Congress Committee?
ନିୟମିତ ମଧ୍ୟରୁ କିଏ, ଉତ୍କଳ ପ୍ରଦେଶ କଂଗ୍ରେସ କମିଟିର ପ୍ରଥମ ସଭାପତି ଥିଲେ?

- (A) Chaudhuri Kashinath Das (Choosen Option)
ଚୌଧୁରୀ କାଶୀନାଥ ଦାସ (Choosen Option)
- (B) Madhusudan Das
ମଧୁସୁଦନ ଦାସ
- (C) H.K. Mahatab
ଏଚ. କେ. ମହାତାବ
- (D) Gopabandhu Das (Correct Alternative)
ଗୋପବନ୍ଧୁ ଦାସ (Correct Alternative)

Question No. 14

1.00

Bookmark

The part of the Himalayas lying between Satluj and Kali rivers is known as:
ସତ୍ଲୁଜ ଏବଂ କାଳୀ ନଦୀ ମଧ୍ୟରେ ଅବସ୍ଥିତ ହିମାଳୟର ଅଂଶ, _____ ଭାବରେ ଜଣାଶୁଣା ଅଛେ ।

- (A) Himachal Himalayas (Choosen Option)
ହିମାଚଳ ହିମାଳୟ ପର୍ବତମାଳା (Choosen Option)
- (B) Purvanchal Himalayas
ପୂର୍ବାଞ୍ଚଳ ହିମାଳୟ ପର୍ବତମାଳା
- (C) Kashmir Himalayas
କାଶ୍ମୀର ହିମାଳୟ ପର୍ବତମାଳା
- (D) Kumaon Himalayas (Correct Alternative)
କୁମାଓ ହିମାଳୟ ପର୍ବତମାଳା (Correct Alternative)

Question No. 15

1.00

Bookmark

Phobos is the natural satellite of which planet?
ଫୋବୋସ (Phobos), କେଉଁ ଗ୍ରହର ପ୍ରାକୃତିକ ଉପଗ୍ରହ ଅଛେ ?

- (A) Mercury
ବୁଧ (Mercury)
- (B) Venus
ଶୁନ୍ତି (Venus)
- (C) Jupiter
ବୃଦ୍ଧଶ୍ଵର (Jupiter)
- (D) Mars (Correct Alternative)
ମଙ୍ଗଳ (Mars) (Correct Alternative)

Question No. 16

1.00

Bookmark

Which is the second largest continent in terms of area?
କେତେ ଆଧାରରେ କେଉଁ, ସ୍ଥିତୀୟ ବୃଦ୍ଧଭାବ ମହାଦେଶ ଅଛେ ?

- (A) South America
ଦକ୍ଷିଣ ଆମେରିକା
- (B) North America
ଉତ୍ତର ଆମେରିକା
- (C) Africa (Correct Alternative)
ଆଫ୍ରିକା (Correct Alternative)

- (D) Asia
ଏସିଆ

Question No. 17

1.00

Bookmark

The All India Khilafat Committee was formed in which of the following places in March 1919?

ମାର୍ଚ୍ 1919 ରେ ନିୟମିତ ମଧ୍ୟରୁ କେଉଁ ଖାନରେ ଅଳ ଜଣିଆ ଖୂଲାପତ୍ର କମିଟି ଗଠନ କରାଯାଇଥିଲା?

- (A) **Bombay (Correct Alternative)**
ବିମ୍ବ (Correct Alternative)
- (B) Delhi
ଦୀଲୀ
- (C) Calcutta
କଲିକତା
- (D) Madras (Chosen Option)
ମାଡ୍ରାସ (Chosen Option)

Question No. 18

1.00

Bookmark

Who among the following is the first President of New Development Bank?

ନିୟମିତ ମଧ୍ୟରୁ କିଏ, ନ୍ୟୁ ଡେଭୋଲପମେଣ୍ଟ ବ୍ୟାଙ୍କ (New Development Bank) ର ପ୍ରଥମ ପ୍ରେସିଡେଣ୍ଟ ଅଟେ ?

- (A) Gita Gopinath
ଗିତା ଗୋପିନାଥ (Gita Gopinath)
- (B) **K V Kamath (Correct Alternative)**
କେ କ୍ରି କାମଥ (K V Kamath) (Correct Alternative)
- (C) Ross Ronald
ରସ ରୋନାଲ୍ଡ (Ross Ronald)
- (D) Masatsugu Asakawa
ମାସାସୁଗ୍ରୁ ଆସାକାଓ (Masatsugu Asakawa)

Question No. 19

1.00

Bookmark

When was the Utkal University founded?

ଉତ୍କଳ ବିଶ୍ୱବିଦ୍ୟାଳୟ କେବେ ପ୍ରତିଷ୍ଠା ହୋଇଥିଲା ?

- (A) 1936
1936
- (B) 1923
1923
- (C) **1943 (Correct Alternative)**
1943 (Correct Alternative)
- (D) 1952
1952

Question No. 20

1.00

Bookmark

Who among the following led the Bardoli Satyagraha in 1828?

ନିୟମିତ ମଧ୍ୟରୁ କିଏ, 1828 ମସିହାରେ ବାର୍ଦୋଲି ସତ୍ୟାଗ୍ରହ ନେଢ଼ିଦ୍ଵାରା ନେଇଥିଲେ?

- (A) **Sardar Vallabhbhai Patel (Correct Alternative) (Chosen Option)**
ସରଦାର ବଲଭାଇ ପଟେଳ (Correct Alternative) (Chosen Option)
- (B) Mahatma Gandhi
ମହାତ୍ମା ଗାନ୍ଧୀ
- (C) Jawaharlal Nehru
ଜବାହାରଲାଲ ନେହେରୁ
- (D) M N Roy
ଏମ୍ ଏନ୍ ରୌୟ

Question No. 21

1.00

Bookmark

Who is called as the Father of the "White Revolution" in India?

ഭാരതത്തെ കാഴക്കു, "ശ്വേത ബിഘ്നബ" (White Revolution) രം ജനക കൂഷാധാരാ?

- (A) M S Swaminathan
എൻ എസ് സ്വാമിനാഥൻ
- (B) Arun Krishnan
അറുന് കൃഷ്ണൻ
- (C) Nirpakh Tutej
നിർപ്പക ടുടേജ്
- (D) **Vergheese Kurien (Correct Alternative)**
വർഗീസ് കുരിൻ (Correct Alternative)

Question No. 22

1.00

Bookmark

In which year, was the partition of Bengal announced by Lord Curzon?

ബേജ് ദർശൻ, ലൗഡ് കർജ്ജനക ദ്വാരാ ബഞ്ച് ഭാഗം (partition of Bengal) ഘോഷണ കരായാക്കുന്നതാ?

- (A) **1905 (Correct Alternative)** (Choosen Option)
1905 (Correct Alternative) (Choosen Option)
- (B) 1900
1900
- (C) 1902
1902
- (D) 1914
1914

Question No. 23

1.00

Bookmark

When was the Central Goods and Services Tax Act enacted by the Parliament of India?

ഭാരത സംസ്ഥാന ദ്വാരാ കേന്ദ്രീയ സാമ്പത്തിക ഏബം ഷേരാ കര അധ്യനിയമ (Central Goods and Services Tax Act) കേവേ പ്രശ്നമുന്നോട്ടുകൂടാ?

- (A) 2018
2018
- (B) 2010
2010
- (C) **2017 (Correct Alternative)**
2017 (Correct Alternative)
- (D) 2019
2019

Question No. 24

1.00

Bookmark

When was the National Board for Wildlife constituted by the Government of India under the Wildlife Protection Act 1972?

ബന്ധുക്കാര സൂരക്ഷാ ആക്കൻ 1972 (Wildlife Protection Act 1972) അനുപായാർ ഭാരത പരകാരങ്ങ ദ്വാരാ ജാതീയ ബന്ധുപ്രാണി ബോർഡ് (National Board for Wildlife) കേവേ ഗറിച്ച ഹോക്കുന്നാ?

- (A) **2003 (Correct Alternative)**
2003 (Correct Alternative)
- (B) 1993 (Choosen Option)
1993 (Choosen Option)
- (C) 1972
1972
- (D) 2004
2004

Question No. 25

1.00

Bookmark

Which of the following Articles of the Indian Constitution provides for the Office of Attorney General of India?

�ାରତୀୟ ସମ୍ବିଧାନର ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ଧାରାରେ, ଆଚର୍ଷିତ ଜେନେରାଲ୍ ଅଫ୍ ଇଣ୍ଟିଆର ଅଫିସ (Office of Attorney General of India) ବିଷୟରେ ଉଲ୍ଲେଖ ଅଛି ?

- (A) Article 148 (*Choosen Option*)
ଧାରା 148 (*Choosen Option*)
- (B) Article 76 (**Correct Alternative**)
ଧାରା 76 (Correct Alternative)
- (C) Article 84
ଧାରା 84
- (D) Article 154
ଧାରା 154

Question No. 26

1.00

Bookmark

In which year, was Kheda Satyagraha started?

କେଉଁ ବର୍ଷ, ଖେଡା ସତ୍ୟାଗ୍ରହ (Kheda Satyagraha) ଆରମ୍ଭ ହୋଇଥିଲା?

- (A) 1927
1927
- (B) 1918 (**Correct Alternative**) (*Choosen Option*)
1918 (Correct Alternative) (*Choosen Option*)
- (C) 1916
1916
- (D) 1930
1930

Question No. 27

1.00

Bookmark

In stratosphere, which of the following elements acts as a catalyst in the degradation of ozone and the release of molecular oxygen?

ଶ୍ରୀଚୋପାଦିତିକ (stratosphere) ରେ, ନିମ୍ନଲିଖିତ ଉପାଦାନଗୁଡ଼ିକ ମଧ୍ୟରୁ କେଉଁଟି, ଓଜୋନର ଅବଶ୍ୟ (degradation of ozone) ଏବଂ ଆଣବିକ ଅମ୍ଲଜାନ (molecular oxygen) ମୁକ୍ତ କରିବାରେ ଏକ ଦ୍ରକ୍ତ (catalyst) ଭାବରେ କାର୍ଯ୍ୟ କରେ?

- (A) Sodium
ସୋଡ଼ିଆମ୍ (Sodium)
- (B) Iron
ଲୋହ (Iron)
- (C) Chlorine (**Correct Alternative**)
କ୍ଲୋରିନ୍ (Chlorine) (**Correct Alternative**)
- (D) Potassium
ପଟାସିଆମ୍ (Potassium)

Question No. 28

1.00

Bookmark

Which of the following is the largest asteroid in our Solar System?

ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁଟି, ଆମର ସୌର ମଣ୍ଡଳରେ ସବୁଠାରୁ ବଡ଼ ଗ୍ରହାଶୁ (asteroid) ଅଟେ ?

- (A) Didymos
ଦିଡିମୋସ (Didymos)
- (B) Ceres (**Correct Alternative**)
ସେରେସ (Ceres) (**Correct Alternative**)
- (C) Dimorphos
ଦିମର୍ଫୋସ (Dimorphos)
- (D) Bennu
ବେନ୍ନୁ (Bennu)

Question No. 29

1.00

Bookmark

Which of the following parts of the Constitution of India deals with the Fundamental Duties?

�ାରତର ସମ୍ବିଧାନର ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ଭାଗରେ, ମୌଳିକ କର୍ତ୍ତବ୍ୟ (Fundamental Duties) ବିଷୟରେ ଉଲ୍ଲେଖ ଅଛି ?

- (A) Part IV
ଭାଗ IV
- (B) Part III
ଭାଗ III
- (C) **Part IVA (Correct Alternative)** (Choosen Option)
ଭାଗ IVA (Correct Alternative) (Choosen Option)
- (D) Part II
ଭାଗ II

Question No. 30

1.00

Bookmark

The Rivers Alaknanda and Pindar join at which among the following places?

ନିଷ୍ପଳିଶୁଣ୍ଡ ମଧ୍ୟରେ କେଉଁ ଛାନ୍ଦ, ଅଳକାନନ୍ଦ ଏବଂ ପିଣ୍ଡାର ନଦୀଙ୍କ ମିଳନ ଷ୍ଟଳ ଆହେ ?

- (A) **Karnaprayag (Correct Alternative)**
କର୍ଣ୍ଣପ୍ରୟାଗ (Correct Alternative)
- (B) Devprayag
ଦେବପ୍ରୟାଗ
- (C) Rudraprayag
ରୁଦ୍ରପ୍ରୟାଗ
- (D) Vishnu Prayag
ବିଷ୍ଣୁ ପ୍ରୟାଗ

2) Arithmetic

Question No. 1

1.00

Bookmark

What will be the HCF of 464, 1136 and 725, 1775 respectively?

464, 1136 ଏବଂ 725, 1775 ର ଗ.ସା.ଗୁ ଯଥାକ୍ରମେ କେତେ ହେବ ?

- (A) **16, 25 (Correct Alternative)**
16, 25 (Correct Alternative)
- (B) 18, 21
18, 21
- (C) 21, 25
21, 25
- (D) 20, 23
20, 23

Question No. 2

1.00

Bookmark

The selling price of the table is ₹ 10208 after a discount of 12%. If the cost price is 50% of the marked price, then what is the cost price?(In ₹)

12% ର ରିହାଟି ପରେ ଏକ ଚେତ୍ରଲର ବିକ୍ରି ମୂଲ୍ୟ ₹ 10208 ଆହେ । ଯଦି ଏହାର କ୍ରମ ମୂଲ୍ୟ, ମୁଦ୍ରିତ ମୂଲ୍ୟର 50% ଛୁଏ , ତେବେ କ୍ରମ ମୂଲ୍ୟ କେତେ ? (₹ ରେ)

- (A) 5900
5900
- (B) **5800 (Correct Alternative)**
5800 (Correct Alternative)
- (C) 5950
5950
- (D) 5850
5850

Question No. 3

1.00

Bookmark

What value should come in the place of question mark (?) in the following question?

$$3113 \times ? + 123 \times 12 = 3434 + 7381$$

ନିଷ୍ପଳିଶୁଣ୍ଡରେ ପ୍ରଶ୍ନ ଚିହ୍ନ (?) ଛାନ୍ଦରେ କେଉଁ ମୂଲ୍ୟ ଆସିବ ?

$$3113 \times ? + 123 \times 12 = 3434 + 7381$$

(A) 3 (Correct Alternative)
3 (Correct Alternative)

(B) 5

5

(C) 6

6

(D) 4

4

Question No. 4

1.00

Bookmark

Akil rows 46.5 kmph in still water. If the river is running at 15.5 kmph, it takes him 90 minutes to row to a place and back. How far is the place? (In km)

ଅକିଲ ଛୁଇ ଜଳରେ 46.5 kmph ବେଗରେ ତଙ୍ଗା ଚଲାଏ । ଯଦି ନଦୀଟି 15.5 kmph ବେଗରେ ପ୍ରବାହିତ ହେଉଥାଏ ଏବଂ ତଙ୍ଗା ଚଲାଇବା ଏକ ସ୍ଥାନକୁ ଯିବା ଓ ଫେରି ଆସିବା ପାଇଁ 90 ମିନିଟ୍ ସମୟ ଲାଗେ । ସ୍ଥାନଟିର ଦୂରତା କେତେ ? (km ରେ)

(A) 32
32

(B) 33
33

(C) 34
34

(D) 31 (Correct Alternative)
31 (Correct Alternative)

Question No. 5

1.00

Bookmark

When an article is sold at ₹ 11600, it incurred a loss of 20%. Find the cost price of the article. (In ₹)

ସେତେବେଳେ ଏକ ସାମଗ୍ରୀକୁ ₹ 11600 ରେ ବିକ୍ରି କରାଯାଏ, 20% କ୍ଷତି ହୁଏ । ସାମଗ୍ରୀର କ୍ରୟ ମୂଲ୍ୟ ନିର୍ଣ୍ଣୟ କର । (₹ ରେ)

(A) 13500 (Choose Option)
13500 (Choose Option)

(B) 14500 (Correct Alternative)
14500 (Correct Alternative)

(C) 12500
12500

(D) 11500
11500

Question No. 6

1.00

Bookmark

Pipe A can fill a tank in 492 minutes and Pipe B can fill the same tank in 984 minutes. If both pipes are opened together, how many minutes will it take to fill the empty tank?

ପାଇପ A, ଏକ ଟାଙ୍କିକୁ 492 ମିନିଟ୍‌ରେ ପୂର୍ଣ୍ଣ କରେ ଏବଂ ପାଇପ B, ସେଇ ଟାଙ୍କିକୁ 984 ମିନିଟ୍‌ରେ ପୂର୍ଣ୍ଣ କରେ । ଯଦି ଉଭୟ ପାଇପକୁ ଏକାଠେ ଖୋଲାଯାଏ, ତେବେ ଖାଲି ଟାଙ୍କିକୁ ପୂର୍ଣ୍ଣ କରିବାକୁ କେତେ ମିନିଟ୍ ସମୟ ଲାଗିବ ?

(A) 316
316

(B) 324
324

(C) 328 (Correct Alternative)
328 (Correct Alternative)

(D) 320
320

Question No. 7

1.00

Bookmark

If $213\% \text{ of } X = 397\% \text{ of } 213$, what is the value of X?

ଯଦି X ର $213\% = 213$ ର 397% ହୁଏ, X ର ମୂଲ୍ୟ କେତେ ?

(A) 387
387

- (B) 377
377
- (C) 397 (Correct Alternative)
397 (Correct Alternative)
- (D) 367
367

Question No. 8

1.00

Bookmark

Find the area of a trapezium, given that the sum of parallel sides is 82cm and distance between them is 41cm. (In cm²)

এক প্রায়িজিঅমুর শেক্ষণ নির্ণয় কর, দুটি অন্তি সমান্তর বাহুগুচ্ছিকর সমষ্টি 82cm এবং উপরের মধ্যে দূরতা 41cm। (cm² রে)

- (A) 1781
1781
- (B) 1981
1981
- (C) 1881
1881
- (D) 1681 (Correct Alternative)
1681 (Correct Alternative)

Question No. 9

1.00

Bookmark

Find the value of x.

$$[(2187 \div 105 \times 35) \div 9] + 1 = x^2 + (15 \div 375 \times 25)$$

x মূল্য নির্ণয় কর ?

$$[(2187 \div 105 \times 35) \div 9] + 1 = x^2 + (15 \div 375 \times 25)$$

- (A) 9 (Correct Alternative)
9 (Correct Alternative)
- (B) 12
12
- (C) 11
11
- (D) 10
10

Question No. 10

1.00

Bookmark

The sum of two numbers is 209. If half of the one exceeds one-seventh of the other by 28, find the smaller number.

দুইটি সংখ্যার যোগফল 209 অঠে। যদি গোটি সংখ্যার অধিঃ, অন্য সংখ্যার এক-সপ্তমাংশের 28 অধৃক হুঁ এ, ক্ষেত্রে সংখ্যার নির্ণয় কর।

- (A) 80
80
- (B) 60
60
- (C) 90 (Correct Alternative)
90 (Correct Alternative)
- (D) 70
70

Question No. 11

1.00

Bookmark

A car travels from a place X to Y in 9 hours. It covers half the distance at 40 kmph and the remaining distance at 50 kmph. What is the total distance between X and Y? (In km)

এক কার, খানি X রু Y কু 9 ঘণ্টারে যাত্রা করে। এর যাত্রার অর্ধেক দূরতা 40 kmph রে এবং অবশিষ্ট দূরতা 50 kmph দেবারে অটিক্রম করে। X এবং Y মধ্যে মোট দূরতা কেটে? (km রে)

- (A) 380
380
- (B) 400 (Correct Alternative)
400 (Correct Alternative)
- (C) 410
410
- (D) 390
390

Question No. 12

1.00

Bookmark

Find the total surface area of a cone whose radius is 5 cm and slant height is 9 cm. (Use $\pi = 22/7$ and in cm^2)

એક કોન ર સમગ્ર પૂર્ણ તલા ક્ષેત્રફળ નિર્ણય કર, યાહાર બ્યાસાર્થ 5 cm એવું બન્ધ ઉછતા 9 cm અટે | ($\pi = 22/7$ બયબહાર કર એવું cm^2 રે)

- (A) 230
230
- (B) 220 (Correct Alternative)
220 (Correct Alternative)
- (C) 250
250
- (D) 240
240

Question No. 13

1.00

Bookmark

There are 10 numbers. Average of the first 9 is 22 and that of the last 9 is 23. If the last number is 24, find the first number.

10 ટી સંખ્યા અછી | પુથમ 9 ટી સંખ્યાર હારાહારી 22 એવું અન્તિમ 9 ટી સંખ્યાર હારાહારી 23 અટે | યદી અન્તિમ સંખ્યાટી 24 હૂએ, તેબે પુથમ સંખ્યાટી નિર્ણય કર |

- (A) 17
17
- (B) 13
13
- (C) 15 (Correct Alternative)
15 (Correct Alternative)
- (D) 19
19

Question No. 14

1.00

Bookmark

₹ 1274 is divided among 2X, 6Y and 8Z so that the share of X, Y and Z are in the ratio 3:2:1. Then, how much does X get? (In ₹)

₹ 1274 કુ 2X, 6Y એવું 8Z મધ્યરે એકલી ભાગ કરાગલાયે X, Y એવું Z ર ભાગર અનુપાત 3:2:1 હેલા, તેબે X ર ભાગ કેટે હેલા ? (₹ 6ર)

- (A) 147 (Correct Alternative)
147 (Correct Alternative)
- (B) 145
145
- (C) 143
143
- (D) 149
149

Question No. 15

1.00

Bookmark

The product of two numbers is 1584 and their L.C.M is 396. Find the G.C.D of the numbers.

દુઇટી સંખ્યાર ગુણફળ 1584 એવું યેમાનજ લ.સ.ગુ. 396 અટે | સંખ્યાગુણીકર ગરિષ્ઠ ઘાધારણ ભાજક (G.C.D) નિર્ણય કર |

- (A) 8
8
- (B) 4 (Correct Alternative) (Choosen Option)
4 (Correct Alternative) (Choosen Option)
- (C) 6
6
- (D) 2
2

Question No. 16

1.00

Bookmark

A mixture contains milk and water in the ratio 21:22. If 11 litres of milk is added to the mixture, milk and water in the mixture becomes equal. Find the quantity of milk in the mixture in litres before adding.

ଏକ ମିଶ୍ରଣରେ, କ୍ଷୀର ଏବଂ ଜଳର ଅନୁପାତ 21:22 ଅଟେ । ଯଦି ମିଶ୍ରଣରେ 11 ଲିଟର କ୍ଷୀର ମିଶ୍ରଣରେ କ୍ଷୀର ଏବଂ ଜଳ ସମାନ ହୋଇପାଏ । ଅତିରିକ୍ତ କ୍ଷୀର ମିଶ୍ରଣରେ କ୍ଷୀରର ପରିମାଣ ଲିଟରରେ ନିର୍ଣ୍ଣୟ କର ।

- (A) 221
221
- (B) 241
241
- (C) 211
211
- (D) 231 (Correct Alternative)
231 (Correct Alternative)

Question No. 17

1.00

Bookmark

Average of 11 consecutive numbers is 516. If the average of 1st 5 numbers is 513 and the average of last 5 numbers is 519, find the middle number.

11 ଟି କ୍ରମିକ ସଂଖ୍ୟାର ହାରାହାରି 516 ଅଟେ । ଯଦି ପ୍ରଥମ 5 ଟି ସଂଖ୍ୟାର ହାରାହାରି 513 ଛୁଏ ଏବଂ ଅନ୍ତିମ 5 ଟି ସଂଖ୍ୟାର ହାରାହାରି 519 ଛୁଏ, ମାତ୍ର ସଂଖ୍ୟାର ନିର୍ଣ୍ଣୟ କର ।

- (A) 516 (Correct Alternative)
516 (Correct Alternative)
- (B) 520
520
- (C) 512
512
- (D) 508
508

Question No. 18

1.00

Bookmark

After 3828 litres of petrol was poured into the tank, it was still 12% empty. What is the total capacity of the tank? (In litres)

ଏକ ଟାଙ୍କରେ 3828 ଲିଟର ପେଟ୍ରୋଲ ଭର୍ତ୍ତା କରିବା ପରେ ବି ଏହା 12% ଖାଲି ରହିଲା । ଟାଙ୍କର ମୋଟ କ୍ଷମତା କେତେ ? (ଲିଟର ରେ)

- (A) 4350 (Correct Alternative)
4350 (Correct Alternative)
- (B) 4050
4050
- (C) 4250
4250
- (D) 4150
4150

Question No. 19

1.00

Bookmark

Albert can do a piece of work in 215 days and Brayan can do the same work in 430 days. With the help of Cristian, they finished the work in 86 days. Working alone, Cristian can do the same work in how many days?

ଆଲବର୍ଟ ଏକ କାମକୁ 215 ଦିନରେ କରିପାରେ ଏବଂ ତ୍ରାୟନ ସେଇ ସମାଜ କାମକୁ 430 ଦିନରେ କରିପାରେ । କ୍ରିଷ୍ଣାନର ସାହାଯ୍ୟ ନେଇ, ସେମାନେ 86 ଦିନରେ କାମଚିକୁ ଶେଷ କରନ୍ତି । କ୍ରିଷ୍ଣାନ ଏକାକୀ କାମ କରି କେତେ ଦିନରେ କାମଚିକୁ ଶେଷ କରିପାରିବ?

- (A) 225
225
- (B) 245
245
- (C) 235
235
- (D) 215 (Correct Alternative)
215 (Correct Alternative)

Question No. 20

1.00

Bookmark

When 6978854367 is divided by 9, what is the remainder?

6978854367 କୁ 9 ଦ୍ୱାରା ଭାଗ କଲେ, ଭାଗଶେଷ କେତେ ହେବ ?

- (A) 4
4
- (B) 2
2
- (C) 0 (Correct Alternative)
0 (Correct Alternative)
- (D) 6
6

3) Analytical Reasoning and Mental Ability

Question No. 1

1.00

Bookmark

A man starts from point A and walks 7km towards East. He turns right and walks 5km; turns right again and walks 6km. He then takes another right and walks 8km. He walks 5km towards East; turns right and walks 3km and turns left and walks 6km to reach B. How far is A from B?

ବିନ୍ଦୁ A ରୁ ଆରମ୍ଭ କରି ଜଣେ ବ୍ୟକ୍ତି, ପୂର୍ବ ଆଉକୁ 7km ଚାଲିଲେ । ସେ ତାହାଣକୁ ବୁଲିଲେ ଏବଂ 5km ଚାଲିଲେ; ପୁଣି ତାହାଣକୁ ବୁଲିଲେ ଏବଂ 6km ଚାଲିଲେ । ସେ ପୁଣି ତାହାଣକୁ ବୁଲିଲେ ଏବଂ 8km ଚାଲିଲେ । ସେ ପୂର୍ବ ଆଉକୁ 5km ଚାଲିଲେ; ତାହାଣକୁ ବୁଲିଲେ ଏବଂ 3km ଚାଲିଲେ ଏବଂ ବାମକୁ ବୁଲିଲେ ଏବଂ 6km ଚାଲି B ରେ ପହଞ୍ଚିଲେ । B ଠାରୁ A କେତେ ଦୂରରେ ଅଛନ୍ତି ?

- (A) 9km
9km
- (B) 8km
8km
- (C) 11km (Choosen Option)
11km (Choosen Option)
- (D) 12km (Correct Alternative)
12km (Correct Alternative)

Question No. 2

1.00

Bookmark

Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?

PT, NR, JN, LO, UY

ନିମ୍ନଲିଖିତ ପାଞ୍ଚଟିରୁ ଚାରୋଟି ଏକ ନିର୍ଦ୍ଦିଷ୍ଟ ଭାବରେ ସଦୃଶ ଅଚନ୍ତି ଏବଂ ଏକ ସମ୍ମହିତ ଗୋନ କରନ୍ତି । କେଉଁଟି ସେଇ ସମ୍ମହିତ ଅନ୍ତର୍ଗତ ନୁହେଁ ?

PT, NR, JN, LO, UY

- (A) NR
NR
- (B) JN
JN
- (C) PT
PT
- (D) LO (Correct Alternative) (Choosen Option)
LO (Correct Alternative) (Choosen Option)

Question No. 3

1.00

Bookmark

Find the next term in the given series.

20, 10, 10.5, 10.5, 11.5, ?

ପ୍ରଦର ଅନୁକ୍ରମରେ ପରବର୍ତ୍ତୀ ସଂଖ୍ୟାଟି ନିର୍ଣ୍ଣୟ କର ?

20, 10, 10.5, 10.5, 11.5, ?

- (A) 15.5
15.5
- (B) 17.25 (Correct Alternative)
17.25 (Correct Alternative)
- (C) 17.5
17.5
- (D) 12.5
12.5

Question No. 4

1.00

Bookmark

If all the vowels are replaced by the immediate next consonants from the English alphabet series in the word **IRRESPONSIBILITY**, then the letters of the word are arranged alphabetically, which letter will be second to the left of the sixth letter from the right?

ଯଦି **IRRESPONSIBILITY** ଶବ୍ଦରେ ଛାନ୍ତି ବର୍ଣ୍ଣମାଳା କ୍ରମରେ ସମସ୍ତ ସ୍ଵରବର୍ଣ୍ଣଙ୍କୁ ତାଙ୍କର ଠିକ ପରବର୍ତ୍ତୀ ବ୍ୟଞ୍ଜନବର୍ଣ୍ଣ ଦାରା ପ୍ରତିଷ୍ଠାପିତ କରାଯାଏ, ତା'ପରେ ଅକ୍ଷରଗୁଡ଼ିକୁ ବର୍ଣ୍ଣମାଳା କ୍ରମରେ ସଜାଇ ଦିଆଯାଏ, ତେବେ କେଉଁ ଅକ୍ଷରଟି, ତାହାଣ ପଚାରୁ କ୍ଷମତା ଅକ୍ଷରର ବାମ ପଚାର ସିଟାମ୍ବ ଅକ୍ଷର ହେବ ?

- (A) R
R
- (B) N
N
- (C) P (Correct Alternative)
P (Correct Alternative)
- (D) L (Choosen Option)
L (Choosen Option)

Question No. 5

1.00

Bookmark

Find the next number in the series.

8, 9, 12, 18, 28, ?

ପ୍ରଦର ଅନୁକ୍ରମରେ ପରବର୍ତ୍ତୀ ସଂଖ୍ୟାଟି ନିର୍ଣ୍ଣୟ କର ?

8, 9, 12, 18, 28, ?

- (A) 40
40
- (B) 43 (Correct Alternative) (Choosen Option)
43 (Correct Alternative) (Choosen Option)
- (C) 42
42
- (D) 36
36

Question No. 6

1.00

Bookmark

In this question, relationship between different elements is shown in the statement. This statement is followed by two conclusions:

Statements: D < A; N < O; D = N; Y ≥ A; O ≤ M

Conclusion:

- i) Y ≥ N
ii) D < M

Choose the appropriate one from the following options

- (A) Only conclusion i follows
(B) Only conclusion ii follows
(C) Either i or ii follows

- (D) Neither i nor ii follows
(E) Both i and ii follow.

ପ୍ରଶ୍ନରେ, ବିଭିନ୍ନ ଉପାଦାନଙ୍କ ମଧ୍ୟରେ ଥୁବା ସଂଖ୍ୟା, ବକ୍ତ୍ବ୍ୟରେ ଦର୍ଶାଯାଇଛି । ଏହି ବକ୍ତ୍ବ୍ୟ ପରେ ଦୁଇଟି ନିଷ୍ଠା ଦିଆଯାଇଛି :

ବକ୍ତ୍ବ୍ୟ : $D < A$; $N < O$; $D = N$; $Y \geq A$; $O \leq M$

ନିଷ୍ଠା :

- i) $Y \geq N$
ii) $D < M$

ନିମ୍ନ ମଧ୍ୟରେ ସଠିକ ବିକଳ୍ପଟି ଚିତ୍ରନ କର

(A) କେବଳ ନିଷ୍ଠା i ଅନୁସରଣ କରେ

(B) କେବଳ ନିଷ୍ଠା ii ଅନୁସରଣ କରେ

(C) i କିମ୍ବା ii ଅନୁସରଣ କରେ

(D) i କିମ୍ବା ii ଅନୁସରଣ କରେ ନାହିଁ

(E) ଉଭୟ i ଏବଂ ii ଅନୁସରଣ କରେ

(A) C
C

(B) D
D

(C) A
A

(D) B (Correct Alternative)
B (Correct Alternative)

Question No. 7 (Case Study From Q.No 8 To 12)

5.00

Bookmark

Directions: Read the given information carefully and answer the questions that follow.

A, B, C, D, E, F, G and H are 8 friends sitting around a circular table not necessarily in the same order. Out of them, 4 are males and 4 are females. All of them are facing centre.

a) H sits close to A and faces G who is a female.

b) C and B sit exactly opposite to each other.

c) No male faces another male.

d) C sits closer to E, compared to B.

e) A male and a female sits close to C.

f) A sits third to the left of F.

g) H has females on its either sides.

ନିର୍ଦ୍ଦେଶାବଳୀ : ପ୍ରଦତ୍ତ ସୁଚନାକୁ ଭଲଭାବେ ପଡ଼ ଏବଂ ଦିଆଯାଇଥିବା ପ୍ରଶ୍ନର ଉଭୟ ଉତ୍ତର ଦିଅ ।

୪ ଜଣ ବନ୍ଧୁ A, B, C, D, E, F, G ଏବଂ H , ଏକ ବୃତ୍ତାକାର ଚେତ୍ରର ଚାରିପରେ ବସିଛନ୍ତି, ସମାନ କ୍ରମରେ ବସିବା ଜରୁରୀ ନୁହେଁ ।

ସେଥି ମଧ୍ୟରେ 4 ଜଣ ପୁରୁଷ ଏବଂ 4 ଜଣ ମହିଳା ଅଟନ୍ତି । ସମସ୍ତେ କେତ୍ର ଆତକୁ ମୁସ୍ତଳ୍କ କରିଛନ୍ତି ।

a) H, A ଙ୍କ ନିକଟରେ ବସିଛନ୍ତି ଏବଂ G ଙ୍କ ଆତକୁ ମୁସ୍ତଳ୍କ କରିଛନ୍ତି ଏବଂ G ଏକ ମହିଳା ଅଟନ୍ତି ।

b) C ଏବଂ B ପରଶ୍ଵରର ଠିକ ବିପରୀତରେ ବସିଛନ୍ତି ।

c) କୌଣସି ପୁରୁଷ, ଅନ୍ୟ ପୁରୁଷଙ୍କ ଆତକୁ ମୁସ୍ତଳ୍କ କରି ନାହାନ୍ତି ।

d) C, B ଙ୍କ ଅଧିକ ନିକଟରେ ବସିଛନ୍ତି ।

e) ଜଣେ ପୁରୁଷ ଏବଂ ଜଣେ ମହିଳା C ନିକଟରେ ବସିଛନ୍ତି ।

f) F ଙ୍କ ବାମ ପଟ ଢାଇଯରେ A ବସିଛନ୍ତି ।

g) H ର ଉଭୟ ପଟରେ ମହିଳା ଅଛନ୍ତି ।

Who sits third to the right of G?

G ଙ୍କ ଢାହାଣ ପଟ ଢାଇଯରେ କିଏ ବସିଛି ?

(A) B
B

(B) A (Correct Alternative)
A (Correct Alternative)

(C) E (Choosen Option)
E (Choosen Option)

(D) F
F

Bookmark

Bookmark

Who among the following is a male?

ନିମ୍ନ ମଧ୍ୟରୁ କିଏ ଜଣେ ପୁରୁଷ ଅଟେ ?

- (A) B
B
- (B) F
F
- (C) E (**Correct Alternative**) (Choosen Option)
E (**Correct Alternative**) (Choosen Option)
- (D) G
G

Bookmark

Which of the following is the odd man out, with respect to the arrangement?

ବ୍ୟବସ୍ଥା ଅନୁସାରେ, ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁଟି ଅସଙ୍ଗତ (odd man out) ଆଏ ?

- (A) DG
DG
- (B) FC (**Correct Alternative**)
FC (**Correct Alternative**)
- (C) EA
EA
- (D) HB (Choosen Option)
HB (Choosen Option)

Bookmark

How many people sit between F and C, counting to the right of C?

C ଙ୍କ ଉତ୍ତାଶ ପଚାର ଗଣନା କଲେ, F ଏବଂ C ମଧ୍ୟରେ କେତେ ଜଣ ବ୍ୟକ୍ତି ବସିଛନ୍ତି ?

- (A) 1
1
- (B) 3
3
- (C) 4 (**Correct Alternative**)
4 (**Correct Alternative**)
- (D) 2
2

Bookmark

Who sits exactly opposite to E?

E ଙ୍କ ଠିକ୍ ବିପରୀତରେ କିଏ ବସିଛି ?

- (A) D
D
- (B) F (**Correct Alternative**)
F (**Correct Alternative**)
- (C) H
H
- (D) B
B

Question No. 13

1.00

Bookmark

Which one of the following images numbered as (1), (2), (3), (4) will be the next image for the given series?

(1), (2), (3), (4) ଭାବରେ ନମ୍ବର ହୋଇଥୁବା ନିମ୍ନଲିଖିତ ଚିତ୍ର ମଧ୍ୟରୁ କେଉଁଟି, ପ୍ରଦତ୍ତ କ୍ରମର ପରବର୍ତ୍ତୀ ଚିତ୍ର ହେବ ?

- (A) 3
3
- (B) 2 (Correct Alternative) (Choosen Option)
2 (Correct Alternative) (Choosen Option)
- (C) 4
4
- (D) 1
1

Question No. 14 (Case Study From Q.No 15 To 17)

3.00

Bookmark

Directions:

In a certain code language:

'wen den sen men' is written as 'eat healthy drink water',
'ben ten den sen' is written as 'drink milk water daily',
'ten pen yen wen' is written as 'daily eat red fruits',
'yen men hen ven' is written as 'healthy fruits are cheap'.

ନିର୍ଦ୍ଦେଶାବଳୀ :

ଏକ ନିର୍ଦ୍ଦେଶାବଳୀ କୋଡ ଭାଷାରେ :

'wen den sen men' କୁ 'eat healthy drink water' ଭାବରେ ଲେଖା ଯାଇଛି,
'ben ten den sen' କୁ 'drink milk water daily' ଭାବରେ ଲେଖା ଯାଇଛି,
'ten pen yen wen' କୁ 'daily eat red fruits' ଭାବରେ ଲେଖା ଯାଇଛି,
'yen men hen ven' କୁ 'healthy fruits are cheap' ଭାବରେ ଲେଖା ଯାଇଛି ।

Bookmark

What is the code for 'water' in the given code language?

ପ୍ରଦତ୍ତ କୋଡ ଭାଷାରେ 'water' ର କୋଡ କଣ ହେବ ?

- (A) wen
wen
- (B) sen
sen
- (C) den
den
- (D) either den or sen (Correct Alternative)
den କିମ୍ବା sen (Correct Alternative)

Bookmark

What does the code 'hen ten' stand for?

କୋଡ 'hen ten' କାହା ପାଇଁ ପ୍ରମୁଖ୍ୟ ଅବେ ?

- (A) are daily
are daily
- (B) cannot be determined (Correct Alternative)
ନିର୍ଦ୍ଦେଶାବଳୀ କରାଯାଇ ପାରିବ ନାହିଁ (Correct Alternative)
- (C) are cheap
are cheap
- (D) cheap daily
cheap daily

Bookmark

What is the code for 'healthy' in the given code language?

ପ୍ରଦତ୍ତ କୋଡ ଭାଷାରେ 'healthy' ର କୋଡ କଣ ହେବ ?

- (A) den
den
- (B) wen
wen

- (C) yen
yen
- (D) men (Correct Alternative)
men (Correct Alternative)

Question No. 18

1.00

Bookmark

After walking 9km, a boy turned left and walked 6km. He then took a left turn and walked 11km. If he stood facing West direction finally, towards which direction did he walk the first 9km?

ଜଣେ ବାଲକ 9km ଚାଲିବା ପରେ ବାମକୁ ଝୁଲିଲା ଏବଂ 6km ଚାଲିଲା । ତା'ପରେ ସେ ଏକ ବାମ ମୋଡ ନେଲା ଏବଂ 11km ଚାଲିଲା । ଯଦି ସେ ଶେଷରେ ପଞ୍ଚମ ଦିଗକୁ ମୁହଁ କରିଆଏ, ତେବେ କେଉଁ ଦିଗରେ ସେ ପ୍ରଥମ 9km ଚାଲିଥିଲା ?

- (A) South
ଦକ୍ଷିଣ
- (B) East (Correct Alternative) (Choosen Option)
ପୂର୍ବ (Correct Alternative) (Choosen Option)
- (C) West
ପଞ୍ଚମ
- (D) North
ଉତ୍ତର

Question No. 19

1.00

Bookmark

If, in the number sequence 8 3 2 1 6 2 4 3 7 1 7 2 all the odd numbers are increased by two and all the even numbers are decreased by two, then the new number sequence is arranged in ascending order, which will be the fifth digit from the left?

ଯଦି, ସଂଖ୍ୟା କ୍ରମ 8 3 2 1 6 2 4 3 7 1 7 2 ରେ, ସମସ୍ତ ଅୟୁକ୍ତ ସଂଖ୍ୟାରେ ଦୁଇ ବୃଦ୍ଧି କରାଯାଏ ଏବଂ ସମସ୍ତ ଯୁକ୍ତ ସଂଖ୍ୟାରେ ଦୁଇ ହ୍ରାସ କରାଯାଏ ଏବଂ ଦୂରେ ସଂଖ୍ୟା କ୍ରମକୁ ଉର୍ଦ୍ଧ୍ଵକ୍ରମରେ (ଛୋଟରୁ ବଡ଼) ସଜାଇ ଦିଆଯାଏ, ତେବେ ବାମ ପଚାର ପଞ୍ଚମ ଅଙ୍କ, କେଉଁ ହେବ ?

- (A) 2
2
- (B) 4
4
- (C) 5 (Choosen Option)
5 (Choosen Option)
- (D) 3 (Correct Alternative)
3 (Correct Alternative)

Question No. 20

1.00

Bookmark

Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?

G, T, O, K, C

ନିୟମିତ ପାଞ୍ଚଟି ଚାରୋଟି ଏକ ନିର୍ଦ୍ଦିଷ୍ଟ ଭାବରେ ସଦୃଶ ଅଟନ୍ତି ଏବଂ ଏକ ସମ୍ମହ ଗଠନ କରନ୍ତି । କେଉଁଟି ସେଇ ସମ୍ମହର ଅନ୍ତର୍ଗତ ହୁଏ ?

G, T, O, K, C

- (A) G
G
- (B) O (Correct Alternative) (Choosen Option)
O (Correct Alternative) (Choosen Option)
- (C) C
C
- (D) K
K

Question No. 21

1.00

Bookmark

Which one of the following images numbered as (1), (2), (3), (4) closely resembles the mirror image of the given figure?

(1), (2), (3), (4) ଭାବରେ ନିୟମିତ ହୋଇଥିବା ନିୟମିତ ଚିତ୍ର ମଧ୍ୟରୁ କେଉଁଟି, ପ୍ରଦତ୍ତ ଚିତ୍ରର ଦର୍ଶଣ ପ୍ରତିବିମ୍ବ ନିକଟତମ ଅନ୍ତର୍ଗତ

അതേ ?

- (A) 4
4
- (B) 3 (Correct Alternative)
3 (Correct Alternative)
- (C) 1
1
- (D) 2 (Choosen Option)
2 (Choosen Option)

Question No. 22

1.00

Bookmark

Which of the following symbols should replace the question mark (?) in the given expression in order to make the expression 'O > A' definitely true?

M < O > N > D ? A < Y

പരിപ്രകാശ 'O > A' കു നിശ്ചിത രൂപേ ഏതു പ്രതിപാദിത കരിവാ പാക്ക് നിർമ്മിക്കുന്ന മാധ്യമ കേൾ പ്രതീക, പ്രദാ പരിപ്രകാശരെ ഥുബാ പ്രശ്ന ചിഹ്ന (?) കു പ്രതിപാദിത കരിവ ?

M < O > N > D ? A < Y

- (A) <
<
- (B) = (Correct Alternative)
= (Correct Alternative)
- (C) ≤
≤
- (D) Either ≤ or =
≤ കിമ്പ് =

4) Computer and Internet Awareness

Question No. 1

1.00

Bookmark

The concept of getting the value from a different cell in to the current cell is called _____.

എക ഭിന്ന ഷേല (different cell) രു സാമ്പത്തിക ഷേല (current cell) മാധ്യമുള്ള (value) കു ആശിബാര അവധാരണാകു കാണ കൂഹായാണ ?

- (A) Cell Clear
ഷേല ക്ലിർ (Cell Clear)
- (B) Cell Styles
ഷേല ഷാരലസ (Cell Styles)
- (C) Cell Referencing (Correct Alternative)
ഷേല റെഫറൻസിങ് (Cell Referencing) (Correct Alternative)
- (D) Conditional Formatting
ക്ഷീസ്നാല ഫർമ്മാറ്റിംഗ് (Conditional Formatting)

Question No. 2

1.00

Bookmark

_____ follows the fetch, decode and execute steps in their operation, as specified by the instructions in the program.

പ്രോഗ്രാമരെ ഇന്ത്യൂക്സന ഥുബാ ഭക്കി, _____ , ഷേമാനങ്ക അപരേസനരെ ഫേച്ച, ടികോଡ എബു എക്ജിക്യൂച്ചൻ ഷൈപ്പസ (fetch, decode and execute steps) അനുസരണ കരേ !

- (A) Memory Unit
ମୋମୋରୀ ସ୍ମୁଚ୍ଚିଟ୍ (Memory Unit)
- (B) **CPU (Correct Alternative)**
CPU (Correct Alternative)
- (C) RAM (Choosen Option)
RAM (Choosen Option)
- (D) Motherboard
ମଦରବୋର୍ଡ (Motherboard)

Question No. 3

1.00

Bookmark

What will Shift + F7 do in a Word application?

ଆର୍ତ୍ତ ଆପ୍ଲିକେସନ (word application) ରେ Shift + F7 ର କାମ କ'ଣ ?

- (A) Open the hyperlink
ହାଇପରଲିଙ୍କ ଓପେନ କରିବା (Open the hyperlink)
- (B) Open the webpage
ଓସିବପେଜ ଓପେନ କରିବା (Open the webpage)
- (C) Open the image
ଛମେଜ ଓପେନ କରିବା (Open the image)
- (D) **Open the thesaurus (Correct Alternative) (Choosen Option)**
ଥେସାରସ ଓପେନ କରିବା (Open the thesaurus) (Correct Alternative) (Choosen Option)

Question No. 4

1.00

Bookmark

What is the ASCII value for 'A'?

'A' ର ASCII ମୂଲ୍ୟ କେଟେ ?

- (A) 84
84
- (B) **65 (Correct Alternative)**
65 (Correct Alternative)
- (C) 85
85
- (D) 68
68

Question No. 5

1.00

Bookmark

The document that is printed on a paper is known as _____.

ଏକ କାଗଜରେ ପ୍ରିଣ୍ଟେଡ ଡକ୍ୟୁମେଣ୍ଟ (document that is printed on a paper) କୁ କ'ଣ କୁହାଯାଏ ?

- (A) Blank copy
ବ୍ୟାଙ୍କ କପି (Blank copy)
- (B) Draft copy
ଡ୍ରାଫ୍ଟ କପି (Draft copy)
- (C) **Hard copy (Correct Alternative) (Choosen Option)**
ହାର୍ଡ କପି (Hard copy) (Correct Alternative) (Choosen Option)
- (D) Soft copy
ସଫ୍ଟ କପି (Soft copy)

Question No. 6

1.00

Bookmark

_____ is the personal assistant that is integrated into Windows 10 Operating System.

_____ ହୋଇଛି ବ୍ୟକ୍ତିଗତ ସହାୟକ (personal assistant) ଯାହା ଓଈଫାଇ 10 ଅପରେଟିଂ ସିଷ୍ଟମ (Windows 10 Operating System) ରେ ଇନ୍ଟର୍‌ଗ୍ରେଟ (integrate) ହୋଇଛି ।

- (A) Siri
ସିରି (Siri)
- (B) Alexa
ଆଲେକ୍ସା (Alexa)

- (C) Cortana (Correct Alternative)
କୋର୍ଟାନା (Cortana) (Correct Alternative)

- (D) Thumbnail
ଥମ୍ବନୈଲ (Thumbnail)

Question No. 7

1.00

Bookmark

Main memory is a _____ storage device that loses its contents when power is turned off.
ମେନ ମେମୋରୀ (Main memory) ହେଉଛି ଏକ _____ ଶ୍ଵେଚେତ ଡିଭାଇସ (storage device) ଯାହା, ବିଦ୍ୟୁତ ବନ୍ଧ ହୋଇଗଲେ ଏହାର ବିଷୟବସ୍ତୁ (contents) ହରାଇଥାଏ ।

- (A) Magnetic
ମ୍ୟାଗ୍ରେଟିକ (Magnetic)
- (B) Transistor
ଟ୍ରାଂସିସ୍ଟୋର (Transistor)
- (C) Volatile (Correct Alternative) (Choosen Option)
ଡୋଲାଟାଇଲ (Volatile) (Correct Alternative) (Choosen Option)
- (D) Permanent
ପରମାନେଣ୍ଟ (Permanent)

Question No. 8

1.00

Bookmark

What is the shortcut key to move to the next cell in a row?
ଏକ ରେ (row) ରେ ପରବର୍ତ୍ତୀ ସେଲ (next cell) କୁ ମୁଢ଼ କରିବା ପାଇଁ ସର୍ଟକଟ କୀ (shortcut key) କ'ଣ ?

- (A) Home
Home
- (B) End
End
- (C) Tab (Correct Alternative) (Choosen Option)
Tab (Correct Alternative) (Choosen Option)
- (D) Esc
Esc

Question No. 9

1.00

Bookmark

_____ operating system was developed at AT&T Bell Laboratories in the late 1960s written in C language.

1960 ଦଶକର ଶେଷ ଭାଗରେ, C ଲାଙ୍ଗୁଅଜ ରେ ଲିଖିତ, AT&T ବେଳ ଲାବୋରେଟୋରୀ (AT&T Bell Laboratories) ରେ ବିକର୍ଷିତ ହୋଇଥିବା ଅପରେଟିଂ ସିଷ୍ଟମ _____ ଆଏ ।

- (A) DOS
DOS
- (B) MAC
MAC
- (C) UNIX (Correct Alternative)
UNIX (Correct Alternative)
- (D) BASIC
BASIC

Question No. 10

1.00

Bookmark

You can move your content on a document further away using _____ option.

ଆପଣ _____ ଅପସନ ବ୍ୟବହାର କରି ଏକ ଉଚ୍ଚ୍ୟମେଣ୍ଟରେ ବିଷୟବସ୍ତୁ (content) କୁ ଆହୁରି ଦୂରକୁ (further away) ନେଇପାରିବେ ।

- (A) Italic
ଇଟାଲିକ (Italic)
- (B) Indent (Correct Alternative)
ଇଣ୍ଡେଣ୍ଟ (Indent) (Correct Alternative)
- (C) Underline
ଅଣ୍ଟରଲାଇନ (Underline)

- (D) Bold
ବୋଲ୍ଡ (Bold)

Question No. 11

1.00

Bookmark

The block of text inserted automatically at the end of an email message is called _____.
�କ ଇମେଲ ମେସେଜ (email message) ର ଶେଷରେ ସ୍ଥାନିତିକ ଭାବରେ ଡିର୍ପ (insert) ହୋଇଥିବା ଚେକ୍ଟର କ୍ଲିକ (block of text) କୁ କ'ଣ କୁହାଯାଏ ?

- (A) Email subject
ଇମେଲ ସବଜେକ୍ସ୍ (Email subject)
(B) Domain name (Choose Option)
ଡୋମେନ ନାମ (Domain name) (Choose Option)
(C) URL
URL
(D) Email signature (Correct Alternative)
ଇମେଲ ସିଗନେଚର (Email signature) (Correct Alternative)

Question No. 12

1.00

Bookmark

A /An _____ is a basic unit of communication over a digital network.
�କ ଡିଜିଟାଲ ନେଟ୍‌ୱାର୍କ (digital network) ଉପରେ କମ୍ୟୁନିକେଶନର ଏକ ବେଶିକ ମୂଳିଟ୍ (basic unit of communication),
ଏକ _____ ଅଟେ ।

- (A) access point
ଆକ୍ସେସ ପଞ୍ଚ୍ଛ୍ଵ (access point)
(B) switch
ସ୍ଵିଚ୍ (switch)
(C) router
ରାଉଚର (router)
(D) data packet (Correct Alternative)
ଡାଟା ପ୍ୟାକେଟ (data packet) (Correct Alternative)

Question No. 13

1.00

Bookmark

In standard keyboard, the keys Alt, Shift and Ctrl are called as _____.
ଷ୍ଟାର୍ଡାର୍ଡ କୀବୋର୍ଡ (standard keyboard) ରେ, Alt, Shift ଏବଂ Ctrl କୀ (keys) ମୁଣିଷ୍ଟିଲ୍ କୁହାଯାଏ ।

- (A) Function keys
ଫଂକ୍ଷନ କୀଇ (Function keys)
(B) Special purpose keys (Correct Alternative)
ସ୍ପେଶିଆଲ ପର୍ଯ୍ୟୋଜ କୀଇ (Special purpose keys) (Correct Alternative)
(C) Navigation keys
ନାଭିଗେସନ କୀଇ (Navigation keys)
(D) Numeric keys
ନ୍ୟୁମେରିକ କୀଇ (Numeric keys)

Question No. 14

1.00

Bookmark

Which among the following is not a flash memory?
ନିୟମ ମଧ୍ୟରୁ କେଉଁଟି ଏକ ଫ୍ଲାଷ ମେମୋରୀ (flash memory) ଛୁଟେ ?

- (A) SSD
SSD
(B) SD Card
SD Card
(C) DDR (Correct Alternative)
DDR (Correct Alternative)
(D) USB
USB

Question No. 15

1.00

Bookmark

Using _____ option in Microsoft Word, you can create quick access to web pages with a click. ମାଇକ୍ରୋସଫ୍ଟ ଓର୍ଡ (Microsoft Word) ରେ _____ ଅପସନ ବ୍ୟବହାର କରି, ଆପଣ ଏକ କ୍ଲିକ ରେ ଡେବପେଜଗୁଡ଼ିକର କୁଳକ ଆକ୍ଷେପ (quick access to web pages with a click) ସୃଷ୍ଟି କରିପାରିବେ ।

- (A) Illustrations
ଇଲ୍‌ସ୍ୟୁସନ (Illustrations)
- (B) Watermark
ଆରମାର୍କ (Watermark)
- (C) Quicklink
କୁଳକଲିଙ୍କ (Quicklink)
- (D) Hyperlink (Correct Alternative)
ହାଇପରଲିଙ୍କ (Hyperlink) (Correct Alternative)

Question No. 16

1.00

Bookmark

What is Symbian?

ଶିମ୍‌ଆନ (Symbian) କ'ଣ ?

- (A) Windows operating system
ଓଇନ୍ଡୋସ ଅପରେଟିଙ୍ ସିଷ୍ଟମ (Windows operating system)
- (B) Mobile operating system (Correct Alternative)
ମୋବାଇଲ ଅପରେଟିଙ୍ ସିଷ୍ଟମ (Mobile operating system) (Correct Alternative)
- (C) MS-DOS operating system
MS-DOS ଅପରେଟିଙ୍ ସିଷ୍ଟମ (MS-DOS operating system)
- (D) Linux-based mobile phone operating system
ଲିନ୍କ୍ସ-ବେସଡ ମୋବାଇଲ ଫୋନ୍ ଅପରେଟିଙ୍ ସିଷ୍ଟମ (Linux-based mobile phone operating system)

Question No. 17

1.00

Bookmark

What does CC denote in emails?

ଇମେଲ (emails) ରେ CC କ'ଣ ସୂଚିତ କରେ?

- (A) Common Copy
କମନ କପି (Common Copy)
- (B) Carbon Copy (Correct Alternative) (Choosen Option)
କାର୍ବନ କପି (Carbon Copy) (Correct Alternative) (Choosen Option)
- (C) Complete Copy
କମ୍‌ପଲିଟ କପି (Complete Copy)
- (D) Communication Copy
କମ୍‌ୟୁନିକେସନ କପି (Communication Copy)

Question No. 18

1.00

Bookmark

_____ option in Microsoft Excel can be used to make the text appear on multiple lines with in a cell. ମାଇକ୍ରୋସଫ୍ଟ ଏକ୍ସଲ (Microsoft Excel) ରେ ଥୁବା _____ ଅପସନକୁ ଏକ ସେଲ ଭିତରେ ଏକାଧିକ ଧାର୍ତ୍ତରେ ଟେକ୍ସ୍ଟ (text appear on multiple lines with in a cell) ଦେଖାଯିବା ପାଇଁ ବ୍ୟବହାର କରାଯାଇପାରିବ ।

- (A) Rich Text
ରିଚ ଟେକ୍ସ୍ଟ (Rich Text)
- (B) Multi Text
ମଲ୍ଟି ଟେକ୍ସ୍ଟ (Multi Text)
- (C) Wrap Text (Correct Alternative)
ରାପ ଟେକ୍ସ୍ଟ (Wrap Text) (Correct Alternative)
- (D) Auto Text
ଆଟୋ ଟେକ୍ସ୍ଟ (Auto Text)

Question No. 19

1.00

Bookmark

The run command that you can use to quickly open the PowerPoint application is _____.

ପାଞ୍ଚାରପଣ୍ଡିତ ଆପଣିକେସନ (PowerPoint application) ଶାୟ୍ ଖୋଲିବାକୁ ଆପଣ କେଉଁ ରନ କମାଣ୍ଡ (run command) ବ୍ୟବହାର କରିପାରିବେ ?

- (A) Winword
ଓନ୍‌ପାର୍ଡ (Winword)
- (B) iexplore
ଆଇଏସ୍‌ପ୍ଲେଇର (iexplore)
- (C) Powerpnt (Correct Alternative)
ପାଞ୍ଚାରପଣ୍ଡିତି (Powerpnt) (Correct Alternative)
- (D) WinPower
ଓନ୍‌ପାର୍ଡ (WinPower)

Question No. 20

1.00

Bookmark

What is the full form of 'WAN' in networking?

ନେଟ୍‌ସିରିଜ୍ (networking) ରେ 'WAN' ର ପୂର୍ଣ୍ଣରୂପ କ'ଣ ?

- (A) Wide Area Network (Correct Alternative) (Chosen Option)
ଆଇଏସ୍‌ପ୍ଲେଇର ଏରିଆ ନେଟ୍‌ସିରିଜ୍ (Wide Area Network) (Correct Alternative) (Chosen Option)
- (B) Wireless Area Network
ଆଇରଲେସ ଏରିଆ ନେଟ୍‌ସିରିଜ୍ (Wireless Area Network)
- (C) WiFi Area Network
WiFi ଏରିଆ ନେଟ୍‌ସିରିଜ୍ (WiFi Area Network)
- (D) Work Area Network
ଆର୍କ୍ ଏରିଆ ନେଟ୍‌ସିରିଜ୍ (Work Area Network)

5) Current Affairs National and International

Question No. 1

1.00

Bookmark

In October 2022, who among the following has been appointed as the new president of the Board of Control for Cricket in India (BCCI)?

ଆକ୍ଷେପିତା 2022 ରେ, ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କିଏ, ଭାରତୀୟ କ୍ରିକେଟ କଣ୍ଟ୍ରାଲ୍ ବୋର୍ଡ ବା Board of Control for Cricket in India (BCCI) ର ଦୂତନ ପ୍ରେସିଡେଣ୍ଟ ଭାବରେ ନିଯ୍ମିତ ହୋଇଛନ୍ତି ?

- (A) Jay Shah
ଜୟ ସାହ (Jay Shah)
- (B) Roger Binny (Correct Alternative) (Chosen Option)
ରେଜର ବିନ୍ନୀ (Correct Alternative) (Chosen Option)
- (C) Kapil Dev
କପିଲ ଦେବ
- (D) Sachin Tendulkar
ସଚିନ ତେଂକର

Question No. 2

1.00

Bookmark

Which of the following countries hosted the FIFA World Cup in 2022?

2022 ରେ ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ଦେଶ, ଫିଫା ବିଶ୍ୱକପ (FIFA World Cup) ର ଆୟୋଜନ କରିଥିଲା ?

- (A) Qatar (Correct Alternative) (Chosen Option)
କତର (Correct Alternative) (Chosen Option)
- (B) Brazil
ବ୍ରାଜିଲ
- (C) The United Arab Emirates
ସୂନାଇଟେ ଆରବ ଏମିରେଟସ
- (D) India
ଭାରତ

Question No. 3

1.00

Bookmark

In September 2022, which among the following airports has been named after the renowned freedom fighter Bhagat Singh?

- ସେପ୍ଟେମ୍ବର 2022 ରେ, ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ଦିମାନବନ୍ଧର, ପ୍ରସିଦ୍ଧ ସ୍ଥାଧୀନତା ସଂଗ୍ରାମୀ ଭଗତ ସିଂ ଜୀ ନାମରେ ନାମିତ ହୋଇଛି?
- (A) **Chandigarh International Airport (Correct Alternative) (Choosen Option)**
ଚନ୍ଦ୍ରିଗର୍ଭ ଇଣ୍ଡିଆସନାଲ ଏୟାରପୋର୍ଟ (Chandigarh International Airport) (Correct Alternative) (Choosen Option)
- (B) Bangalore International Airport
ବାଙ୍ଗାଲୋର ଇଣ୍ଡିଆସନାଲ ଏୟାରପୋର୍ଟ (Bangalore International Airport)
- (C) Chennai International Airport
ଚென୍ନାଇ ଇଣ୍ଡିଆସନାଲ ଏୟାରପୋର୍ଟ (Chennai International Airport)
- (D) Cochin International Airport
କୋଚିନ ଇଣ୍ଡିଆସନାଲ ଏୟାରପୋର୍ଟ (Cochin International Airport)

Question No. 4

1.00

Bookmark

Scientists of which country have successfully created the world's first cloned wild arctic wolf?

କେଉଁ ଦେଶର ବୈଜ୍ଞାନିକମାନେ ସଫଳତାର ସହିତ ବିଶ୍ୱର ପ୍ରଥମ କୋନତ ଓଳକୁ ଆର୍ଟିକ ଲଧୁଆ (cloned wild arctic wolf) ସୃଷ୍ଟି କରିଛନ୍ତି?

- (A) India
ଭାରତ
- (B) Russia
ରୁଷୀଆ
- (C) United States of America
ସୁତ୍ରଭାଷ୍ଟ ଆମେରିକା
- (D) **China (Correct Alternative)**
ଚୀନ (Correct Alternative)

Question No. 5

1.00

Bookmark

In October 2022, the 'Agri Startup Conclave and Exhibition' was held in which among the following Cities?

ଆୟୋବର 2022 ରେ, ନିମ୍ନ ମଧ୍ୟରୁ କେଉଁ ସହରରେ, 'ଏଗ୍ରି ଷାର୍ଟୁଅପ କନକ୍ଲେବ ଆଣ୍ଟ ଏଗଜିବିସନ' (Agri Startup Conclave and Exhibition) ଅନ୍ୟାନ୍ୟ ହୋଇଥିଲା ?

- (A) Mumbai
ମୁମ୍ବାଇ
- (B) **New Delhi (Correct Alternative)**
ନୂଆ ଦିଲ୍ଲୀ (Correct Alternative)
- (C) Chennai
ଚେନ୍ନାଇ
- (D) Cochin
କୋଚିନ

Question No. 6

1.00

Bookmark

Who among the following has won the Formula 1 British Grand Prix 2022 Title?

ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କିଏ, ଫର୍ମୁଲା 1 ବ୍ରିଟିଶ ଗ୍ରାଂଡ଼ ପ୍ରିମ୍ ଡାଇଗଲ (Formula 1 British Grand Prix 2022 Title) ଜିତିଛନ୍ତି ?

- (A) **Carlos Sainz (Correct Alternative)**
କାରୋସ ସେଞ୍ଜ (Carlos Sainz) (Correct Alternative)
- (B) Lewis Hamilton
ଲୁଇସ ହାମିଲଟନ (Lewis Hamilton)
- (C) Sergio Perez
ସେର୍ଜୋ ପେରେଜ (Sergio Perez)
- (D) Max Verstappen
ମାକ୍ସ ଭେସ୍ଟପେନ (Max Verstappen)

Question No. 7

1.00

Bookmark

Which country will host 2026 Commonwealth Games?

କେଉଁ ଦେଶ, 2026 କମନ୍ସ୍ଲେଖ ଗେମ୍ସ୍ (2026 Commonwealth Games) ର ଆୟୋଜନ କରିବ?

- (A) **Australia (Correct Alternative)** (Chosen Option)
ଆସ୍ତୁଳିଆ (Correct Alternative) (Chosen Option)
- (B) Jamaica
ଜାମାଇକା
- (C) India
ଭାରତ
- (D) Canada
କାନାଡା

Question No. 8

1.00

Bookmark

In September 2022, who among the following has been conferred France's top civilian honour for her contributions in the fields of business and industry, science, medicine, and towards strengthening Indo-French ties?

ସେସ୍ଟେମ୍ବର 2022 ରେ, ବ୍ୟବସାୟ ଏବଂ ଉଦ୍ୟୋଗ, ବିଜ୍ଞାନ, ଚିକିତ୍ସା କ୍ଷେତ୍ରରେ ଅବଦାନ ଏବଂ ଲଣ୍ଠୋ-ଫ୍ରେଂଚ୍ ସମ୍ମର୍କରୁ ମଜବୁତ କରିବ ଦିଗରେ ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କାହାକୁ, ପ୍ରାକ୍ତର ସର୍ବୋତ୍ତମା ନାଗରିକ ସମ୍ମାନ (top civilian honour) ପ୍ରଦାନ କରାଯାଇଛି?

- (A) Rahul Bajaj
ରାହୁଲ ବଜାଜ
- (B) Gautam Adani
ଗୌତମ ଆଦାନୀ
- (C) **Swati Piramal (Correct Alternative)**
ସ୍ଵାତୀ ପିରାମଳ (Correct Alternative)
- (D) Aadi Godrej
ଆଦି ଗୋଦରେଜ

Question No. 9

1.00

Bookmark

Which country will host the Shanghai Cooperation Organization (SCO) Summit 2023?

କେଉଁ ଦେଶ, ସାଂଘାଇ ସହ୍ୟୋଗ ସଂଗ୍ରହ (SCO) ସମ୍ମିଳନୀ 2023 ବା Shanghai Cooperation Organization (SCO) Summit 2023 ର ଆୟୋଜନ କରିବ?

- (A) **India (Correct Alternative)**
ଭାରତ (Correct Alternative)
- (B) China
ଚୀନ
- (C) Uzbekistan
ଉଜବେକିଶ୍ବାନ
- (D) Russia
ରୁଷିଆ

Question No. 10

1.00

Bookmark

The 17th G20 Heads of State and Government Summit was held in which among the following cities?

17 ତମ G20 ରାଷ୍ଟ୍ର ମୁଖ୍ୟ ଏବଂ ସରକାର ସମ୍ମିଳନୀ (G20 Heads of State and Government Summit), ନିମ୍ନଲିଖିତ ମଧ୍ୟରେ ସହରରେ ଅନୁଷ୍ଠାତ ହୋଇଥିଲା?

- (A) Paris
ପ୍ରାଣୀ
- (B) **Bali (Correct Alternative)**
ବାଲି (Correct Alternative)
- (C) New Delhi
ନୂଆ ଦିଲ୍ଲୀ
- (D) Osaka
ଓସାକା

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Exam Id

Name:

Exam Date: 13-Mar-2023

Module Name: TEACHERS

Duration 120

Batch: 09:00-11:00

1) General Studies

Question No. 1

1.00

Bookmark

The Ten Degree Channel separates:

ଦେନ ଟିଣ୍ଡ୍ରୀ ଚ୍ୟାନେଲ (Ten Degree Channel), କାହାକୁ ପୃଥକ କରିଥାଏ ?

- (A) Laccadive and Minicoy Islands
ଲାକ୍ଷାଦ୍ଵୀପ ଏବଂ ମିନିକୟ ଦ୍ୱୀପପୁଞ୍ଜ
(B) Minicoy and Maldives Islands
ମିନିକୟ ଏବଂ ମାଲଦ୍ଵୀପ ଦ୍ୱୀପପୁଞ୍ଜ
(C) Andaman and Nicobar Islands (Correct Alternative) (Choosen Option)
ଆଣ୍ମାମାନ ଓ ନିକୋବର ଦ୍ୱୀପପୁଞ୍ଜ (Correct Alternative) (Choosen Option)
(D) India and Sri Lanka
ଭାରତ ଓ ଶ୍ରୀଲଙ୍କା

Question No. 2

1.00

Bookmark

Who among the following has the authority to revoke the 'President Rule' in a state?

ରାଜ୍ୟର ଲାଗୁ ହୋଇଥିବା 'ରାଷ୍ଟ୍ରପତି ଶାସନ' କୁ ରତ୍ନ କରିବା ପାଇଁ ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କାହାର ଅଧିକାର ଅଛି?

- (A) The Governor of the State
ରାଜ୍ୟର ରାଜ୍ୟପାଳ
(B) The Chief Secretary of the State
ରାଜ୍ୟର ମୁଖ୍ୟ ସଚିବ
(C) The President of India (Correct Alternative) (Choosen Option)
ଭାରତର ରାଷ୍ଟ୍ରପତି (Correct Alternative) (Choosen Option)
(D) The Chief Minister of the State
ରାଜ୍ୟର ମୁଖ୍ୟମନ୍ତ୍ରୀ

Question No. 3

1.00

Bookmark

Which among the following is the largest inhabited riverine Island in the world?

ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ନଦୀ ମଧ୍ୟ ଦ୍ୱୀପରେ, ବିଶ୍ୱର ବୃଦ୍ଧତମ ଜନବସତି ଅଛି ?

- (A) Majuli (Correct Alternative) (Choosen Option)
ମାଜୁଲି (Correct Alternative) (Choosen Option)
(B) Andaman and Nicobar Island
ଆଣ୍ମାମାନ ଓ ନିକୋବର ଦ୍ୱୀପପୁଞ୍ଜ
(C) Lakshadweep
ଲାକ୍ଷାଦ୍ଵୀପ
(D) Minicoy
ମିନିକୟ

Question No. 4

1.00

Bookmark

PART IX of the Indian Constitution envisages a three-tier system of Panchayats in the states where the population is above _____.

ଭାରତୀୟ ସମିଧାନର ଭାଗ IX (PART IX), ଜନସଂଖ୍ୟା _____ ରୁ ଅଧିକ ଥିବା ରାଜ୍ୟଗୁଡ଼ିକରେ ପଞ୍ଚାୟତର ଏକ ତିନି ସ୍ତରୀୟ ବ୍ୟବଶ୍ଵା (three-tier system of Panchayats) ଧାର୍ଯ୍ୟ କରିଛି ।

- (A) 20 lakhs (Correct Alternative)
20 ଲକ୍ଷ (Correct Alternative)

- (B) 15 lakhs
15 લક્ષ
(C) 30 lakhs
30 લક્ષ
(D) 10 lakhs (Choosen Option)
10 લક્ષ (Choosen Option)

Question No. 5

1.00

Bookmark

Which National Park in Gujarat is home to Asiatic Lions?
ગુજરાતના કેળું જાણેય ઉદ્યાનને એસીયિય સિંહ (Asiatic Lions) બાસ કરતું?

- (A) Marine National Park
મોરાઝન જાણેય ઉદ્યાન (Marine National Park)
(B) Blackbuck National Park
ભૂલિંગ જાણેય ઉદ્યાન (Blackbuck National Park)
(C) Vansda National Park
વંશદા જાણેય ઉદ્યાન (Vansda National Park)
(D) **Gir National Park (Correct Alternative) (Choosen Option)**
ગિર જાણેય ઉદ્યાન (Gir National Park) (Correct Alternative) (Choosen Option)

Question No. 6

1.00

Bookmark

Where was the annual Session of the Indian National Congress held in 1907?
1907 રે ભારતીય જાણેય કંગ્રેસ વાર્ષિક અધ્યબેશન કેળોંઠે અનુષ્ટુંત હોયથિલા?

- (A) Lahore
લાહોર
(B) **Surat (Correct Alternative) (Choosen Option)**
સુરત (Correct Alternative) (Choosen Option)
(C) Kolkata
কোলকাতা
(D) Belgaum
બೆલಗಾಮ

Question No. 7

1.00

Bookmark

The National Investment and Infrastructure Fund (NIIF) was established by the Government of India in the year:
ભારત સરકારનું સ્વારા કેળું બર્ષ, જાણેય નિબેશ એવું ડિચ્યુમ્ની પાણી વાં નાના નિપાત્રી વિભાગ (NIIF), પ્રચિષ્ણ કરાયાયથિલા ?

- (A) 2004
2004
(B) **2015 (Correct Alternative)**
2015 (Correct Alternative)
(C) 2020
2020
(D) 2009 (Choosen Option)
2009 (Choosen Option)

Question No. 8

1.00

Bookmark

The first Pay Commission was set up in India in the year:
કેળું બર્ષ, ભારતના પ્રથમ પે કમિશન (Pay Commission) ગઠન કરાયાયથિલા ?

- (A) **1946 (Correct Alternative)**
1946 (Correct Alternative)
(B) 1975
1975

- (C) 1985
1985
(D) 1950
1950

Question No. 9

1.00

Bookmark

Who was the Indian National Congress president when Purna Swaraj resolution was passed in 1929? 1929 ରେ ପୂର୍ଣ୍ଣ ସ୍ଵାତନ୍ତ୍ର ସଂକଳ୍ପ (Purna Swaraj resolution) ପାରିତ ହେବା ସମୟରେ ଭାରତୀୟ ଜାତୀୟ କଂଗ୍ରେସ ସଭାପତି କିଏ ଥିଲେ?

- (A) Motilal Nehru
ମୋଟିଲାଲ ନେହେରୁ
(B) Jawaharlal Nehru (Correct Alternative) (Chosen Option)
ଜାହାରଲାଲ ନେହେରୁ (Correct Alternative) (Chosen Option)
(C) Rajendra Prasad
ରାଜେନ୍ଦ୍ର ପ୍ରସାଦ
(D) Sardar Vallabhai Patel
ସର୍ଦାର ବଲବାହି ପଟେଳ

Question No. 10

1.00

Bookmark

Angel falls is located in which of the following Countries?
ନିମ୍ନୋକ୍ତ ମଧ୍ୟରୁ କେଉଁ ଦେଶରେ, ଆଞ୍ଜେଲ ଜଳପ୍ରପାତ (Angel falls) ଅଛି ?

- (A) Canada
କାନାଡା
(B) United States of America (Chosen Option)
ୟୁକ୍ତରାଷ୍ଟ୍ର ଆମେରିକା (Chosen Option)
(C) Ecuador
ଇକ୍ୱାଡ଼ର
(D) Venezuela (Correct Alternative)
ଭେନେଜୁଏଲା (Correct Alternative)

Question No. 11

1.00

Bookmark

Which of the following is the outermost solid part of the earth?
ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁଟି ପୃଥ୍ବୀର ବାହ୍ୟତମ କଠିନ ଅଂଶ (outermost solid part) ଆହେ ?

- (A) Inner Core
ଇନ୍ନର କୋର (Inner Core)
(B) Outer Core
ଆହର କୋର (Outer Core)
(C) Mantle
ମ୍ୟାଣ୍ଟଲ (Mantle)
(D) Crust (Correct Alternative) (Chosen Option)
କ୍ରୁଷ୍ଟ (Crust) (Correct Alternative) (Chosen Option)

Question No. 12

1.00

Bookmark

World Wildlife Day is celebrated on which of the following days?

ନିମ୍ନ ମଧ୍ୟରୁ କେଉଁ ଦିନ, ବିଶ୍ୱ ବନ୍ୟଜକ୍ଷୁ ଦିବସ (World Wildlife Day) ପାଲନ କରାଯାଏ?

- (A) March 3 (Correct Alternative) (Chosen Option)
ମାର୍ଚ୍ 3 (Correct Alternative) (Chosen Option)
(B) April 4
ୱେପ୍ରେଲ 4
(C) May 5
ମୈ 5
(D) February 2

Question No. 13

1.00

Bookmark

What is the rank of India in the Climate Change Performance Index 2023?

ଜଳବାୟୁ ପରିବର୍ତ୍ତନ ପ୍ରଦର୍ଶନ ସୂଚକାଙ୍କ 2023 (Climate Change Performance Index 2023) ରେ ଭାରତର ମାନ୍ୟତା କେତେ ?

- (A) 5
5
- (B) 8 (Correct Alternative) (Chosen Option)
8 (Correct Alternative) (Chosen Option)
- (C) 7
7
- (D) 10
10

Question No. 14

1.00

Bookmark

Which of the following hills, is situated at the tri-junction of Tamil Nadu, Karnataka and Kerala?

ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ପର୍ବତମାଳା, ତାମିଳନାଡୁ, କର୍ଣ୍ଣାଟକ ଏବଂ କେଳର ତିମି ଛକ (tri-junction) ରେ ଅବସ୍ଥିତ ?

- (A) Garo Hills
ଗାରୋ ପର୍ବତମାଳା
- (B) Mahadeo Hills
ମହାଦେଓ ପର୍ବତମାଳା
- (C) Nilgiri Hills (Correct Alternative) (Chosen Option)
ନିଳଗିରି ପର୍ବତମାଳା (Correct Alternative) (Chosen Option)
- (D) Satmala Hills
ସତମାଳା ପର୍ବତମାଳା

Question No. 15

1.00

Bookmark

At present, how many fundamental duties are there in Indian Constitution?

ବର୍ତ୍ତମାନ, ଭାରତୀୟ ସମିଧାନରେ କେତୋଟି ମୌଳିକ କର୍ତ୍ତବ୍ୟ ରହିଛି ?

- (A) Fourteen Duties
ଚତୁର୍ଦ୍ଵଦ୍ଵି କର୍ତ୍ତବ୍ୟ
- (B) Eight Duties
ଆୟୋଜନିକ କର୍ତ୍ତବ୍ୟ
- (C) Eleven Duties (Correct Alternative) (Chosen Option)
ଏଗାରଟି କର୍ତ୍ତବ୍ୟ (Correct Alternative) (Chosen Option)
- (D) Ten Duties
ଦଶଟି କର୍ତ୍ତବ୍ୟ

Question No. 16

1.00

Bookmark

Who among the following composed the song 'Amar Sonar Bangla'?

ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କିଏ, 'ଆମାର ସୋନାର ବାଙ୍ଗା' (Amar Sonar Bangla) ଗୀତ ରଚନା କରିଥୁଲେ?

- (A) Rabindranath Tagore (Correct Alternative) (Chosen Option)
ରବୀନ୍ଦ୍ରନାଥ ଠାକୁର (Correct Alternative) (Chosen Option)
- (B) Anand Mohan Bose
ଆନନ୍ଦ ମୋହନ ବୋଷ
- (C) Surendranath Banerjee
ସୁରେନ୍ଦ୍ରନାଥ ବାନେର୍ଜୀ
- (D) Chittaranjan Das
ଚିତ୍ତରଞ୍ଜନ ଦାସ

Question No. 17

1.00

Bookmark

Jayadeva wrote Gita Govinda in which of the following languages?

- ଜୟଦେବ, ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ଭାଷାରେ ଗୀତ ଗୋବିନ୍ଦ ଲେଖାଥିଲେ?
- (A) Sanskrit (Correct Alternative) (Choosen Option)
ସଂସ୍କୃତ (Correct Alternative) (Choosen Option)
- (B) Pali
ପାଳି
- (C) Prakrita
ପ୍ରାକୃତ
- (D) Odia
ଓଡ଼ିଆ

Question No. 18

1.00

Bookmark

Which among the following Institutions, publishes the World Happiness Report?

- ନିମ୍ନଲିଖିତ ସଂଖ୍ୟାଗୁଡ଼ିକ ମଧ୍ୟରୁ କେଉଁଟି ଖାଲ୍କୁ ହାପିନେସ ରିପୋର୍ଟ (World Happiness Report) ପ୍ରକାଶିତ କରେ?
- (A) United Nations Development Programme (Choosen Option)
ମିଲିତ ଜାତିସଂଘ ବିକାଶ କାର୍ଯ୍ୟକ୍ରମ (United Nations Development Programme) (Choosen Option)
- (B) World Bank
ବିଶ୍ୱ ବ୍ୟାଙ୍କ (World Bank)
- (C) United Nations Sustainable Development Solutions Network (Correct Alternative)
ମିଲିତ ଜାତିସଂଘର ଧାରଣୀୟ ବିକାଶ ସମାଧାନ ନେଟ୍ୱୁର୍କ (United Nations Sustainable Development Solutions Network) (Correct Alternative)
- (D) United Nations Economic Programme
ମିଲିତ ଜାତିସଂଘର ଅର୍ଥନୈତିକ କାର୍ଯ୍ୟକ୍ରମ (United Nations Economic Programme)

Question No. 19

1.00

Bookmark

How many Subjects were mentioned in the Concurrent List of the Original Indian Constitution?

- ମୂଳ ଭାରତୀୟ ସମିଧାନର ମୁଖ୍ୟ ବା ମିଲିତ ତାଲିକା (Concurrent List) ରେ କେତୋଟି ବିଷୟ ଉଲ୍ଲେଖ କରାଯାଇଥିଲା?
- (A) 127
127
- (B) 97
97
- (C) 66
66
- (D) 47 (Correct Alternative) (Choosen Option)
47 (Correct Alternative) (Choosen Option)

Question No. 20

1.00

Bookmark

Which Article of the Indian Constitution states the right of minorities to establish and administer educational institutions?

- ଭାରତୀୟ ସମିଧାନର କେଉଁ ଧାରାରେ ସଂଖ୍ୟାଲୟ (minorities) ମାନଙ୍କର ଶିକ୍ଷାନ୍ଵିଷ୍ଟତା ପ୍ରତିଷ୍ଠା ଏବଂ ପରିଚାଳନା କରିବାର ଅଧିକାର ଦର୍ଶାଯାଇଛି?
- (A) Article 23
ଧାରା 23
- (B) Article 30 (Correct Alternative) (Choosen Option)
ଧାରା 30 (Correct Alternative) (Choosen Option)
- (C) Article 26
ଧାରା 26
- (D) Article 24
ଧାରା 24

Question No. 21

1.00

Bookmark

Who among the following drafted the People Plan(an Economic Plan) in India?

- ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କିଏ, ଭାରତରେ ପିପୁଲ ପ୍ଲାନ (ଏକ ଅର୍ଥନୈତିକ ଯୋଜନା) ବା People Plan(an Economic Plan) ପ୍ରସ୍ତୁତ

କରିଥୁଲେ ?

- (A) Jawaharlal Nehru
ଜବାହାରଲାଲ ନେହେରୁ
- (B) Mahatma Gandhi
ମହାତ୍ମା ଗାନ୍ଧୀ
- (C) M.N. Roy (Correct Alternative) (Choosen Option)
ଏମ. ଏନ୍. ରୋୟ (Correct Alternative) (Choosen Option)
- (D) A.S. Narayan Agarwal
ଏ. ଏସ. ନାରାୟଣ ଅଗରାଳ

Question No. 22

1.00

Bookmark

The drainage pattern resembling the branches of a tree is known as:

ଦୂଷତ ଶାଖାଗୁଡ଼ିକ ପରି ଜଳ ନିର୍ଗମନ ପ୍ରଣାଳୀ (drainage pattern) କୁ କଣ କୁହାଯାଏ ?

- (A) Radial Pattern
ରେଡିଆଲ ପାଟନ୍ (Radial Pattern)
- (B) Rectangular Pattern
ରେକ୍ଟାଙ୍ଗୁଲାର ପାଟନ୍ (Rectangular Pattern)
- (C) Dendritic Pattern (Correct Alternative) (Choosen Option)
ଡେଣ୍ଟ୍ରିକ ପାଟନ୍ (Dendritic Pattern) (Correct Alternative) (Choosen Option)
- (D) Trellis Pattern
ଟ୍ରେଲିସ ପାଟନ୍ (Trellis Pattern)

Question No. 23

1.00

Bookmark

In which year was the Kalinga war fought?

କେଉଁ ବର୍ଷ, କଳିଙ୍ଗ ଯୁଦ୍ଧ ହୋଇଥିଲା ?

- (A) 269 BC
269 BC
- (B) 260 BC
260 BC
- (C) 261 BC (Correct Alternative) (Choosen Option)
261 BC (Correct Alternative) (Choosen Option)
- (D) 259 BC
259 BC

Question No. 24

1.00

Bookmark

When did the Battle of Plassey take place?

ପଲାସୀ ଯୁଦ୍ଧ (Battle of Plassey) କେବେ ହୋଇଥିଲା ?

- (A) 1757 (Correct Alternative) (Choosen Option)
1757 (Correct Alternative) (Choosen Option)
- (B) 1784
1784
- (C) 1764
1764
- (D) 1776
1776

Question No. 25

1.00

Bookmark

Who among the following was defeated by Muhammad Ghori in Second Battle of Tarain in 1192?

1192 ମସିହାରେ ତରାଇ ଦ୍ଵିତୀୟ ଯୁଦ୍ଧ (Second Battle of Tarain) ରେ ମହନ୍ତବ ଘୋରା, ନିମ୍ନ ମଧ୍ୟ କାହାକୁ ପରାପ୍ରତିକରିଥିଲେ ?

- (A) King Jayapala
ରାଜା ଜୟପାଳ
- (B) King Anandapala
ରାଜା ଆନନ୍ଦପାଳ

- (C) King Jayachandra
ରାଜା ଜୟଚନ୍ଦ୍ର
(D) King Prithviraj Chauhan (Correct Alternative) (Choosen Option)
ରାଜା ପୃଥ୍ଵୀରାଜ ଚୌହାନ (Correct Alternative) (Choosen Option)

Question No. 26

1.00

Bookmark

Titan is the natural satellite of which planet?
ଟାଇଟାନ (Titan), କେଉଁ ଗ୍ରହର ପ୍ରାକୃତିକ ଉପଗ୍ରହ ଅଟେ ?

- (A) Mercury
ମୁଖ (Mercury)
(B) Mars
ମଞ୍ଜଳ (Mars)
(C) Saturn (Correct Alternative) (Choosen Option)
ଶନି (Saturn) (Correct Alternative) (Choosen Option)
(D) Venus
ଶୁନ୍ଦ୍ର (Venus)

Question No. 27

1.00

Bookmark

Who is the called as the Father of the "Green Revolution" in India?
ଭାରତରେ କାହାକୁ, "ସବୁଜ ବିଷ୍ଣୁବ" (Green Revolution) ର ଜନକ କୁହାଯାଏ?

- (A) Hiralal Chaudhuri
ହିରାଲାଲ ଚୌଧୁରୀ
(B) Nirpakh Tutej
ନିର୍ପକ୍ଷ ତୁତେଜ
(C) M.S. Swaminathan (Correct Alternative) (Choosen Option)
ଏମ. ଏସ. ସ୍ଵାମୀନାଥ (Correct Alternative) (Choosen Option)
(D) Arun Krishnan
ଆରୁଣ କୃଷ୍ଣନ

Question No. 28

1.00

Bookmark

Where is the head office of the Tea Board of India located?
ଭାରତର ଟି ବୋର୍ଡ (Tea Board of India) ର ମୁଖ୍ୟ କାର୍ଯ୍ୟାଳୟ କେଉଁଠାରେ ଅବସ୍ଥିତ?

- (A) Guwahati
ଗୋହାଟି
(B) Shillong
ଶିଲଙ୍ଗ
(C) Kochi
କୋଚି
(D) Kolkata (Correct Alternative) (Choosen Option)
କୋଳକାତା (Correct Alternative) (Choosen Option)

Question No. 29

1.00

Bookmark

Which Constitutional Amendment Act added Article 43B to the Indian Constitution?
କେଉଁ ସମ୍ପିଦ୍ଧାନ ସଂଶୋଧନ ଅଧ୍ୟନିୟମ, ଭାରତୀୟ ସମ୍ପିଦ୍ଧାନରେ ଧାରା 43B ଯୋଦିଛି?

- (A) 42nd Constitutional Amendment
42 ତମ ସମ୍ବିଧାନ ସଂଶୋଧନ ଅଧ୍ୟନୀୟମ
- (B) **97th Constitutional Amendment (Correct Alternative)**
97 ତମ ସମ୍ବିଧାନ ସଂଶୋଧନ ଅଧ୍ୟନୀୟମ (Correct Alternative)
- (C) 47th Constitutional Amendment
47 ତମ ସମ୍ବିଧାନ ସଂଶୋଧନ ଅଧ୍ୟନୀୟମ
- (D) 83rd Constitutional Amendment
83 ତମ ସମ୍ବିଧାନ ସଂଶୋଧନ ଅଧ୍ୟନୀୟମ

Question No. 30

1.00

Bookmark

When did Mahatma Gandhi return to India from South Africa?

ମହାତ୍ମା ଗାନ୍ଧୀ କେବେ ଦକ୍ଷିଣ ଆଫ୍ରିକାରୁ ଭାରତ ଫେରିଥୁଲେ?

- (A) 1928
1928
- (B) **1915 (Correct Alternative) (Choosen Option)**
1915 (Correct Alternative) (Choosen Option)
- (C) 1947
1947
- (D) 1902
1902

2) Arithmetic

Question No. 1

1.00

Bookmark

Find 15% of 20% of 16800.

16800 ର 20% ର 15% ନିର୍ଣ୍ଣୟ କର ।

- (A) **504 (Correct Alternative) (Choosen Option)**
504 (Correct Alternative) (Choosen Option)
- (B) 514
514
- (C) 524
524
- (D) 534
534

Question No. 2

1.00

Bookmark

A works twice as fast as B. If B can complete a work in 705 days independently, find the number of days in which A and B can together finish the work.

A, B ର ଦୁଇ ଶୁଣ ଶୀଘ୍ର କାମ କରେ । ଯଦି ଏକ କାମକୁ B ଏକାକୀ 705 ଦିନରେ ଶେଷ କରେ, ତେବେ A ଏବଂ B ଏକାଠି କାମ କରି କେତେ ଦିନରେ କାମଟିକୁ ଶେଷ କରିବେ?

- (A) 240
240
- (B) **235 (Correct Alternative) (Choosen Option)**
235 (Correct Alternative) (Choosen Option)
- (C) 245
245
- (D) 230
230

Question No. 3

1.00

Bookmark

What value should come in the place of question mark (?) in the following question?

$$12 \times 0.75 + 8 \times 0.125 - 12 \times 0.25 = ? - 11 \times 0.5$$

ନିୟମ ପ୍ରଶ୍ନରେ ପ୍ରଶ୍ନ ଚିହ୍ନ (?) ଖାନରେ କେଉଁ ମୂଲ୍ୟ ଆସିବ ?

$$12 \times 0.75 + 8 \times 0.125 - 12 \times 0.25 = ? - 11 \times 0.5$$

- (A) 10.5
10.5

- (B) 12.5 (Correct Alternative) (Choosen Option)
12.5 (Correct Alternative) (Choosen Option)
- (C) 11.5
11.5
- (D) 9.5
9.5

Question No. 4

1.00

Bookmark

Rory can do a piece of work in 284 days. He worked at it for 71 days and then Milo finished it in 213 days. In how many days can, Rory and Milo together finish the work?

ରୋରି ଏକ କାମକୁ 284 ଦିନରେ କରିପାରେ । ସେ 71 ଦିନ କାମ କଲା ଏବଂ ତା'ପରେ ମିଳୋ 213 ଦିନରେ କାମଟିକୁ ଶେଷ କଲା । ରୋରି ଏବଂ ମିଳୋ ଏକାଠି କାମ କରି କେତେ ଦିନରେ କାମଟିକୁ ଶେଷ କରିପାରିବେ?

- (A) 142 (Correct Alternative) (Choosen Option)
142 (Correct Alternative) (Choosen Option)
- (B) 140
140
- (C) 144
144
- (D) 138
138

Question No. 5

1.00

Bookmark

Find lateral surface area of a cylinder with radius of 23 cm and height of 21 cm. (In cm^2)

ଏକ ସିଲିଣ୍ଡର ର ପାର୍ଶ୍ଵ ପୃଷ୍ଠାତଳର କ୍ଷେତ୍ରଫଳ ନିର୍ଣ୍ଣୟ କର, ଯାହାର ବ୍ୟାସାର୍କ 23 cm ଏବଂ ଉଚ୍ଚତା 21 cm ଅଟେ । (cm^2 ରେ)

- (A) 3136
3136
- (B) 3036 (Correct Alternative) (Choosen Option)
3036 (Correct Alternative) (Choosen Option)
- (C) 3236
3236
- (D) 3336
3336

Question No. 6

1.00

Bookmark

The average of five results is 46 and that of the first four result is 45. Find the fifth result.

5 ଚି ପରିଣାମର ହାରାହାରି 46 ଅଟେ । ଯଦି ପ୍ରଥମ ଚାରିଟି ପରିଣାମର ହାରାହାରି 45 ଛୁଟେ, ତେବେ ପଞ୍ଚମ ପରିଣାମ କେତେ ହେବ ?

- (A) 54
54
- (B) 50 (Correct Alternative) (Choosen Option)
50 (Correct Alternative) (Choosen Option)
- (C) 56
56
- (D) 52
52

Question No. 7

1.00

Bookmark

Which one of the following numbers is exactly divisible by 11?

ନିୟମ ମଧ୍ୟ କେଉଁ ସଂଖ୍ୟା, 11 ଦ୍ୱାରା ସଂପୂର୍ଣ୍ଣ ରୂପେ ବିଭାଜ୍ୟ ଅଟେ ?

- (A) 27271
27271
- (B) 27247 (Correct Alternative) (Choosen Option)
27247 (Correct Alternative) (Choosen Option)
- (C) 27255
27255

(D) 27263
27263

Question No. 8

1.00

Bookmark

A container contains 215 litres mixture of milk and water in the ratio 22:21. How many litres of water has to be added, so that the resultant ratio of milk to water becomes 1:1?

215 ଲିଟରର ଏକ ମିଶ୍ରଣରେ, ପାର ଏବଂ ଜଳର ଅନୁପାତ 22:21 ଅଟେ । ଏହି ମିଶ୍ରଣରେ କେତେ ଲିଟର ଜଳ ଦିଶାକଲେ ମିଶ୍ରଣରେ କ୍ଷୀର ଏବଂ ଜଳର ପରିଶାମୀ ଅନୁପାତ 1:1 ହେବ ? (ଲିଟରରେ)

- (A) 9
9
(B) 7
7
(C) 5 (Correct Alternative) (Choosen Option)
5 (Correct Alternative) (Choosen Option)
(D) 11
11

Question No. 9

1.00

Bookmark

What value should come in the place of question mark (?) in the following question?

$$(1/23) \times 9384 + 1/30(2580) = ? \times 247$$

ନିୟମ ପ୍ରଶ୍ନରେ ପ୍ରଶ୍ନ ଟିଙ୍କୁ (?) ଛାନରେ କେଉଁ ମୂଲ୍ୟ ଆସିବ ?

$$(1/23) \times 9384 + 1/30(2580) = ? \times 247$$

- (A) 3
3
(B) 2 (Correct Alternative) (Choosen Option)
2 (Correct Alternative) (Choosen Option)
(C) 1
1
(D) 4
4

Question No. 10

1.00

Bookmark

Dinesh drives 170 km from Mumbai to Pune. His average speed is 42.5 kmph. He leaves Mumbai at 6:30 a.m. At what time, will he reach Pune?

ଦିନେଶ, 170 km ଅତିକ୍ରମ କରି ମୁଘାଇରୁ ପୁନେକୁ ଯାତ୍ରା କରନ୍ତି । ତାଙ୍କର ହାରାହାରି ବେଗ 42.5 kmph ଅଟେ । ଯଦି ସେ 6:30 a.m. ରେ ମୁଘାଇ ଛାଡ଼ି, ତେବେ କେଉଁ ସମୟରେ ସେ ପୁନେରେ ପହଞ୍ଚିବେ?

- (A) 11:30 a.m.
11:30 a.m.
(B) 12:30 p.m.
12:30 p.m.
(C) 09:30 a.m.
09:30 a.m.
(D) 10:30 a.m. (Correct Alternative) (Choosen Option)
10:30 a.m. (Correct Alternative) (Choosen Option)

Question No. 11

1.00

Bookmark

New Delhi Tejas Express and Mumbai Tejas Express, two trains 267 m and 183 m long, run at the rate of 220 km/h and 104 km/h respectively on parallel rails. How long will it take for the second train to pass the first train if they run in the opposite direction? (In seconds)

ନ୍ୟୂଆଦିଲ୍ଲୀ ଟେଜେସ୍ ଏକ୍ସ୍‌ପ୍ରେସ୍ ଏବଂ ମୁଘାଇ ଟେଜେସ୍ ଏକ୍ସ୍‌ପ୍ରେସ୍, 267 m ଏବଂ 183 m ଦୈର୍ଘ୍ୟ ବିଶିଷ୍ଟ ଦୂରତ୍ତି ହେବାନ୍ତି, ଯଥାକ୍ରମେ 220 km/h ଏବଂ 104 km/h ବେଗରେ ସମାନରାତି ଭାବରେ ଚଳାଚଳ କରନ୍ତି । ଯଦି ସେମାନେ ପରଶ୍ଵରର ବିପରୀତ ଦିଗରେ ଗତି କରୁଥାନ୍ତି, ତେବେ ପ୍ରଥମ ହେବାନ୍ତି ଅତିକ୍ରମ କରିବା ପାଇଁ କ୍ଷେତ୍ରରେ କେତେ ସମୟ ଲାଗିବ ? (ସେବେଳେଣେରେ)

- (A) 6
6

- (B) 7
7
- (C) 5 (Correct Alternative) (Choosen Option)
5 (Correct Alternative) (Choosen Option)
- (D) 8
8

Question No. 12

1.00

Bookmark

Two numbers are in the ratio 4:5 and their HCF is 29. Find their LCM.

ଦୁଇଟି ସଂଖ୍ୟାର ଅନୁପାତ 4:5 ଏବଂ ସେମାନଙ୍କ ଗ.ସା.ଗ୍ରୁ 29 ଅଟେ । ସେମାନଙ୍କ ଲ.ସା.ଗ୍ରୁ ନିର୍ଣ୍ଣୟ କର ।

- (A) 580 (Correct Alternative) (Choosen Option)
580 (Correct Alternative) (Choosen Option)
- (B) 560
560
- (C) 600
600
- (D) 540
540

Question No. 13

1.00

Bookmark

By selling a table for ₹ 1275, a man loses 15%. At what price should he sell it to gain 15%? (In ₹)

ଏକ ଚେବୁଲକୁ ₹ 1275 ରେ ବିକ୍ରି କରି ଜଣେ ବ୍ୟକ୍ତି 15% କ୍ଷତି ସହିତ । 15% ଲାଭ ପାଇବା ପାଇଁ ସେ ଚେବୁଲଟିକୁ କେଉଁ ମୂଲ୍ୟରେ ବିକ୍ରି କରିବା ଆବଶ୍ୟକ ? (₹ ରେ)

- (A) 1745
1745
- (B) 1715
1715
- (C) 1735
1735
- (D) 1725 (Correct Alternative) (Choosen Option)
1725 (Correct Alternative) (Choosen Option)

Question No. 14

1.00

Bookmark

The average of 5 terms is 72. If the first 4 terms are 47, 46, 115 and 82, what will be the last term?

5 ଟି ସଂଖ୍ୟାର ହାରାହାରି 72 ଅଟେ । ଯଦି ପ୍ରଥମ 4 ଟି ସଂଖ୍ୟା 47, 46, 115 ଏବଂ 82 ହୁଅଛି, ତେବେ ଅନ୍ତିମ ସଂଖ୍ୟାଟି କେତେ ?

- (A) 66
66
- (B) 68
68
- (C) 64
64
- (D) 70 (Correct Alternative) (Choosen Option)
70 (Correct Alternative) (Choosen Option)

Question No. 15

1.00

Bookmark

The price of cotton boxes has increased from ₹ 620 to ₹ 713. Find the percentage increase in the price.

ଯଦି କଟନ ବାକ୍ତ୍ଵାତିକର ମୂଲ୍ୟ ₹ 620 ରୁ ₹ 713 କୁ ଦୃଷ୍ଟି ହୁଏ, ତେବେ ମୂଲ୍ୟର ବୃଦ୍ଧି ପ୍ରତିଶତ ନିର୍ଣ୍ଣୟ କର ।

- (A) 15 (Correct Alternative) (Choosen Option)
15 (Correct Alternative) (Choosen Option)
- (B) 14
14
- (C) 13
13
- (D) 16
16

Question No. 16

1.00

Bookmark

On dividing a number by 77, we get 281 as quotient and 0 as remainder. On dividing the same number by 76, what will be the remainder?

এক সংখ্যাকে 77 দ্বারা ভাগ কলে, আমে ভাগফল 281 এবং ভাগশেষ 0 পাইয়াছি। যেই সংখ্যাকে 76 দ্বারা ভাগ কলে, ভাগশেষ কেটে হবে ?

- (A) 53 (Correct Alternative) (Choosen Option)
53 (Correct Alternative) (Choosen Option)
- (B) 57
57
- (C) 55
55
- (D) 59
59

Question No. 17

1.00

Bookmark

The sum of three terms is 26090. If the ratio between first term and second term is 28:29 and that of second term to the third term is 30:31. Find the difference between first and last term.

চিনোটি সংখ্যার সমষ্টি 26090 অঠে। যদি প্রথম সংখ্যা ও দ্বিতীয় সংখ্যার অনুপাত 28:29 এবং দ্বিতীয় সংখ্যা ও তৃতীয় সংখ্যার অনুপাত 30:31 হুঁ এ, তেবে প্রথম সংখ্যা এবং অন্তিম সংখ্যা মধ্যেরে পার্থক্য নির্ণ্য কর।

- (A) 600
600
- (B) 590 (Correct Alternative) (Choosen Option)
590 (Correct Alternative) (Choosen Option)
- (C) 610
610
- (D) 580
580

Question No. 18

1.00

Bookmark

Find the total surface area of cone whose radius is 4 cm and slant height is 10 cm. (Use $\pi = 22/7$ and in cm^2)

এক কোন র সমগ্র পৃষ্ঠাকে কেন্দ্রস্থ নির্ণ্য কর, যাহার ব্যাসার্ক 4 cm এবং উচ্চতা 10 cm অঠে। ($\pi = 22/7$ ব্যবহার কর এবং cm^2 রে)

- (A) 186
186
- (B) 176 (Correct Alternative) (Choosen Option)
176 (Correct Alternative) (Choosen Option)
- (C) 196
196
- (D) 206
206

Question No. 19

1.00

Bookmark

By selling a watch for ₹ 9225, a man loses 25%. Find the cost price of the watch. (In ₹)
এক ঘড়িকে ₹ 9225 রে বিক্রি করি জিশি ব্যক্তি 25% কম প্রদান করে। ₹ 9225 রে

- (A) 14300
14300
- (B) 11300
11300
- (C) 12300 (Correct Alternative) (Choosen Option)
12300 (Correct Alternative) (Choosen Option)
- (D) 13300
13300

Question No. 20

1.00

Bookmark

Find the largest scale size to measure accurately, the three equilateral triangles with sides measuring 132 cm, 176 cm and 220 cm. (In cm)

132 cm, 176 cm এবং 220 cm বাহু বিশিষ্ট তিনোটি সমবাহু ত্রিভুজকে সঠিকভাবে মাপিবা পাইঁ বৃহত্তম স্কেলর আকার নির্ণয় কর। (cm রে)

- (A) 44 (Correct Alternative) (Choosen Option)
44 (Correct Alternative) (Choosen Option)
- (B) 46
46
- (C) 42
42
- (D) 48
48

3) Analytical Reasoning and Mental Ability**Question No. 1**

1.00

Bookmark

A girl starts at point A and walks 9km towards South, turns right and walks 3km; turns another left and walks 2km. She then takes a right turn and walks 10km; turns left and walks 1km. She then walks 5km towards East and turns left and walks 12km to reach B. How far is A from B?

গোচিৎ বালিকা, বিন্দু A র আগমন করি দক্ষিণ আগে 9 km চালিলা, তাহাণকু বুলি 3 km চালিলা; পূর্ণি বামকু বুলি 2 km চালিলা। তাপরে এক তাহাণ মোড় নেক 10 km চালিলা; বামকু বুলি 1 km চালিলা। তাপরে এই পূর্ব আগে 5 km চালিলা। এবং বামকু বুলি 12 km চালি B রে পহাড়িলা। B ঠিরু A কেতে দূরে অঞ্জি ?

- (A) 11km
11km
- (B) 13km
13km
- (C) 6km
6km
- (D) 8km (Correct Alternative) (Choosen Option)
8km (Correct Alternative) (Choosen Option)

Question No. 2

1.00

Bookmark

Find the next number in the series.

24, 36, 60, 84, 132, 156, ?

পুদুর অনুক্রমের পরবর্তী সংখ্যাটি নির্ণয় কর ?

24, 36, 60, 84, 132, 156, ?

- (A) 184
184
- (B) 192
192
- (C) 220
220
- (D) 204 (Correct Alternative) (Choosen Option)
204 (Correct Alternative) (Choosen Option)

Question No. 3 (Case Study From Q.No 4 To 8)

5.00

Bookmark

Directions: Read the given information carefully and answer the questions that follow.

A, B, C, D and E sit in a table facing South direction and P, Q, R, S and T sit in another table facing North direction not necessarily in the same order. People sitting in a table faces the people sitting in the other table.

- a) A sits in the middle of the row.
- b) Q sits third to the right of P.
- c) D and R sit at the extreme ends diagonally opposite to each other.
- d) B sits opposite to the one who sits third to the right of S.
- e) B and C are not neighbours.

ନିର୍ଦ୍ଦେଶାବଳୀ : ପ୍ରଦର ସୂଚନାକୁ ଭଲଭାବେ ପଢ଼ ଏବଂ ଦିଆଯାଇଥିବା ପ୍ରଶ୍ନର ଉତ୍ତର ଦିଆ ।

A, B, C, D ଏବଂ E, ଦିକ୍ଷିଣ ଦିଗକୁ ମୁଁ କରି ଏକ ଚେତ୍ରଲରେ ବସିଛନ୍ତି, P, Q, R, S ଏବଂ T, ଉତ୍ତର ଦିଗକୁ ମୁଁ କରି ଅନ୍ୟ ଏକ ଚେତ୍ରଲରେ ବସିଛନ୍ତି, ସମାନ କ୍ରମରେ ବସିବା ଜାରୀ ମୁହଁ । ଗୋଟିଏ ଚେତ୍ରଲରେ ବସିଥିବା ବ୍ୟକ୍ତିମାନେ, ଅନ୍ୟ ଚେତ୍ରଲରେ ବସିଥିବା ବ୍ୟକ୍ତିମାନଙ୍କ ଆଡ଼କୁ ମୁଁ କରିଛନ୍ତି ।

- a) A ଧାର୍ତ୍ତର ମଞ୍ଜରେ ବସିଛି ।
- b) Q, P ର ଡାହାଶ ପଟ ଢାଢାଯରେ ବସିଛି ।
- c) D ଏବଂ R, ଧାର୍ତ୍ତର ଶେଷ ପ୍ରାକ୍ତଗୁଡ଼ିକରେ ତେରେଇ ଭାବରେ ବା ତାଇଗୋନାଳି ପରଶ୍ଵରର ବିପରୀତରେ ବସିଛନ୍ତି ।
- d) S ଙ୍କ ଡାହାଶ ପଟ ଢାଢାଯରେ ବସିଥିବା ବ୍ୟକ୍ତିଙ୍କ ବିପରୀତରେ B ବସିଛି ।
- e) B ଏବଂ C ପତେଶୀ ମୁଁଛିଛନ୍ତି ।

Bookmark

Who sits to the immediate left of C?

C ଙ୍କ ଠିକ ବାମ ପଟରେ କିଏ ବସିଛି ?

- (A) A (Correct Alternative) (Chosen Option)
 A (Correct Alternative) (Chosen Option)
- (B) E
E
- (C) D
D
- (D) B
B

Bookmark

Which of the following is the odd man out, with respect to the arrangement?

ବ୍ୟବସ୍ଥା ଅନୁଷ୍ଠାରେ, ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁଟି ଅସଙ୍ଗତ (odd man out) ଅଟେ ?

- (A) R
R
- (B) A (Correct Alternative) (Chosen Option)
 A (Correct Alternative) (Chosen Option)
- (C) P
P
- (D) D
D

Bookmark

Who sits exactly opposite to Q?

Q ଙ୍କ ଠିକ ବିପରୀତରେ କିଏ ବସିଛି ?

- (A) B
B
- (B) E (Correct Alternative) (Chosen Option)
 E (Correct Alternative) (Chosen Option)
- (C) C
C
- (D) D
D

Bookmark

Who sits exactly opposite to the one who sits second to the left of A?
A ଙ୍କ ବାମ ପଟ ସ୍ଥିତୀୟରେ ବସିଥୁବା ବ୍ୟକ୍ତିଙ୍କ ଠିକ ବିପରୀତରେ କିଏ ବସିଛି ?

- (A) T
T
- (B) P
P
- (C) Q
Q
- (D) R (Correct Alternative) (Choosen Option)
R (Correct Alternative) (Choosen Option)

Bookmark

Who sits at an end of the row?
ଧାର୍ତ୍ତର ଏକ ପ୍ରାନ୍ତରେ କିଏ ବସିଛି ?

- (A) T
T
- (B) B (Correct Alternative) (Choosen Option)
B (Correct Alternative) (Choosen Option)
- (C) C
C
- (D) S
S

Question No. 9

1.00

Bookmark

Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?

GM, OU, TZ, AG, DI

ନିମ୍ନଲିଖିତ ପାଞ୍ଚଟିରୁ ଚାରେଟି ଏକ ନିର୍ଦ୍ଦିଷ୍ଟ ଭାବରେ ସଦୃଶ ଅଟନ୍ତି ଏବଂ ଏକ ସମ୍ମୁହ ଗୋନ୍ଠି କରନ୍ତି । କେଉଁଠି ସେଇ ସମ୍ମୁହର ଅନ୍ତର୍ଗତ ହୁଏ ?

GM, OU, TZ, AG, DI

- (A) OU
OU
- (B) DI (Correct Alternative) (Choosen Option)
DI (Correct Alternative) (Choosen Option)
- (C) TZ
TZ
- (D) GM
GM

Question No. 10

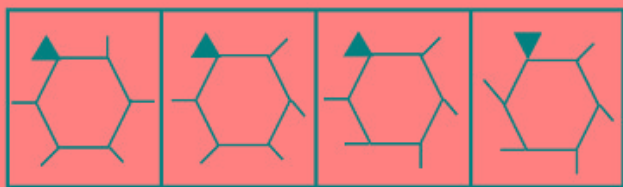
1.00

Bookmark

Which one of the following images numbered as (1), (2), (3), (4) will be the next image for the given series?

(1), (2), (3), (4) ଭାବରେ ନିମ୍ନର ହୋଇଥୁବା ନିମ୍ନଲିଖିତ ଚିତ୍ର ମଧ୍ୟରୁ କେଉଁଠି, ପ୍ରଦତ୍ତ କ୍ରମର ପରବର୍ତ୍ତୀ ଚିତ୍ର ହେବ ?

Q.



1



2

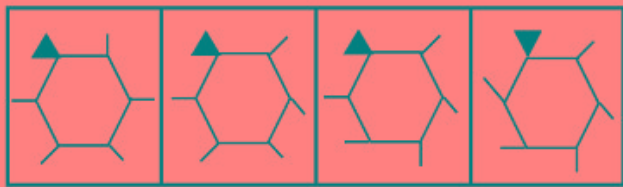


3



4

Q.



1



2



3



4

(A) 3

3

(B) 4

4

(C) 2 (Correct Alternative) (Choosen Option)

2 (Correct Alternative) (Choosen Option)

(D) 1

1

Question No. 11

1.00

Bookmark

If, in the number sequence 8 4 1 5 6 3 2 7 9 4 5 2, all the odd numbers are decreased by one and all the even numbers are increased by one, then the new number sequence is arranged in descending order, which will be the ninth digit from the left?

যদি, সংখ্যা ক্রম 8 4 1 5 6 3 2 7 9 4 5 2 রে, সমস্ত অযুগ্ম সংখ্যারে এক হ্রাস করায়া� এবং সমস্ত যুগ্ম সংখ্যারে এক বৃদ্ধি করায়া� এবং নতুন সংখ্যা ক্রমকু অধিক্রমরে (বढ়ির ছোট) সজাল দিআয়া�, তেবে বাম পচার নবম অঙ্ক কেଉঁটি হৈব ?

- (A) 2
2
- (B) 7
7
- (C) 3 (Correct Alternative) (Choosen Option)
3 (Correct Alternative) (Choosen Option)
- (D) 6
6

Question No. 12

1.00

Bookmark

Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?

H, I, P, N, F

ନିୟମିତ ପାଞ୍ଚଟିରୁ ଚାରୋଟି ଏକ ନିର୍ଦ୍ଦେଶ ଭାବରେ ସଦୃଶ ଅଟକି ଏବଂ ଏକ ସମ୍ବେଦ ଗଠନ କରନ୍ତି । କେଉଁଟି ସେଇ ସମ୍ବେଦ ଅନ୍ତର୍ଗତ ହୁଏ ?

H, I, P, N, F

- (A) P
P
- (B) I (Correct Alternative) (Choosen Option)
I (Correct Alternative) (Choosen Option)
- (C) N
N
- (D) H
H

Question No. 13

1.00

Bookmark

Which of the following symbols should replace the question mark (?) in the given expression in order to make the expression 'R < H' definitely true?

R < A ≤ C ? H ≥ E > L

ପରିପ୍ରକାଶ 'R < H' କୁ ନିର୍ଦ୍ଦେଶ ରୂପେ ସତ୍ୟ ପ୍ରତିପାଦିତ କରିବା ପାଇଁ ନିୟମିତ ମଧ୍ୟରୁ କେଉଁ ପ୍ରତୀକ, ପ୍ରଦତ୍ତ ପରିପ୍ରକାଶରେ ଥୁବା ପ୍ରଶ୍ନ ଚିହ୍ନ (?) କୁ ପ୍ରତିଷ୍ଠାପିତ କରିବ ?

R < A ≤ C ? H ≥ E > L

- (A) =
=
- (B) Either ≤ or = (Correct Alternative) (Choosen Option)
≤ କିମ୍ବା = (Correct Alternative) (Choosen Option)
- (C) >
>
- (D) ≤
≤

Question No. 14 (Case Study From Q.No 15 To 17)

3.00

Bookmark

Directions:

In a certain code language:

'narrow and steep hill' is written as '3Ay 7Dr 9Nq 2Kn',
'steep and long path' is written as '9Nq 3Ay 6Pj 4Hg',
'deep rocky hill path' is written as '2Kn 6Pj 5Ef 8Wu',
'long narrow deep hill' is written as '4Hg 5Ef 7Dr 2Kn'.

ନିର୍ଦ୍ଦେଶାବଳୀ :

ଏକ ନିର୍ଦ୍ଦେଶ କୋଡ ଭାଷାରେ :

'narrow and steep hill' କୁ '3Ay 7Dr 9Nq 2Kn' ଭାବରେ ଲେଖା ଯାଇଛି,
'steep and long path' କୁ '9Nq 3Ay 6Pj 4Hg' ଭାବରେ ଲେଖା ଯାଇଛି,
'deep rocky hill path' କୁ '2Kn 6Pj 5Ef 8Wu' ଭାବରେ ଲେଖା ଯାଇଛି,
'long narrow deep hill' କୁ '4Hg 5Ef 7Dr 2Kn' ଭାବରେ ଲେଖା ଯାଇଛି.

Bookmark

What is the code for 'narrow' in the given code language?

ପ୍ରଦର କୋଡ ଭାଷାରେ 'narrow' ର କୋଡ କଣ ହେବ ?

- (A) 4Hg
4Hg
- (B) 2Kn
2Kn
- (C) 3Ay
3Ay
- (D) **7Dr (Correct Alternative)** (Choosen Option)
7Dr (Correct Alternative) (Choosen Option)

Bookmark

What is the code for 'hill' in the given code language?

ପ୍ରଦର କୋଡ ଭାଷାରେ 'hill' ର କୋଡ କଣ ହେବ ?

- (A) 5Ef
5Ef
- (B) 7Dr
7Dr
- (C) **2Kn (Correct Alternative)** (Choosen Option)
2Kn (Correct Alternative) (Choosen Option)
- (D) 6Pj
6Pj

Bookmark

What does the code '8Wu 6Pj' stands for?

କୋଡ '8Wu 6Pj' କାହା ପାଇଁ ପ୍ରସ୍ତୁତ ଥିଲା ?

- (A) path hill
path hill
- (B) rocky hill
rocky hill
- (C) deep path
deep path
- (D) **rocky path (Correct Alternative)** (Choosen Option)
rocky path (Correct Alternative) (Choosen Option)

Question No. 18

1.00

Bookmark

In this question, relationship between different elements is shown in the statement. This statement is followed by two conclusions:

Statements: $N < O$; $E > T$; $A \leq T$; $O = D$; $A > N$

Conclusion:

- i) $O < E$
- ii) $T > N$

Choose the appropriate one from the following options

- (A) Only conclusion i follows
- (B) Only conclusion ii follows
- (C) Either i or ii follows
- (D) Neither i nor ii follows
- (E) Both i and ii follow.

ପ୍ରଶ୍ନରେ, ବିଭିନ୍ନ ଉପାଦାନଙ୍କ ମଧ୍ୟରେ ଥୁବା ସମ୍ବନ୍ଧ, ବନ୍ଦବ୍ୟରେ ଦର୍ଶାଯାଇଛି । ଏହି ବନ୍ଦବ୍ୟ ପରେ ଦୁଇଟି ନିଷ୍କର୍ଷ ଦିଆଯାଇଛି :

ବନ୍ଦବ୍ୟ : $N < O$; $E > T$; $A \leq T$; $O = D$; $A > N$

ନିଷ୍କର୍ଷ :

- i) $O < E$
- ii) $T > N$

ନିମ୍ନ ମଧ୍ୟରୁ ସଠିକ ବିକଳ୍ପ ଚିନନ କର

- (A) କେବଳ ନିଷ୍ଠା
(B) କେବଳ ନିଷ୍ଠା
(C) i କିମ୍ବ ii ଅନୁସରଣ କରେ
(D) i କିମ୍ବ ii ଅନୁସରଣ କରେ ନାହିଁ
(E) ଉତ୍ତର i ଏବଂ ii ଅନୁସରଣ କରେ

(A) B (Correct Alternative) (Choosen Option)
B (Correct Alternative) (Choosen Option)

- (B) C
C
(C) A
A
(D) D
D

Question No. 19

1.00

Bookmark

If every alternate letter starting from the left end of the word **MAHARASHTRA** is written in capital letters, rest all are written in small letters, the new word thus formed is reversed, which letter will be ninth to the left of the letter second from the right?

ଯଦି **MAHARASHTRA** ଶବ୍ଦର ବାମ ପ୍ରାନ୍ତରୁ ଆରମ୍ଭ ହୋଇଥିବା ପ୍ରତ୍ୟେକ ବିକଳ୍ପ ଅକ୍ଷର (ଗୋଟେ ଛାଡ଼ି ଗୋଟେ) କ୍ୟାପିଟାଲ ଲେଟର (capital letters) ରେ ଲେଖାଯାଏ, ବାକି ସବୁ ମୁଲ୍କ ଲେଟର (small letters) ରେ ଲେଖାଯାଏ, ଏହିପରି ଗଠିତ ଦୂରନ୍ତ ଶବ୍ଦକୁ ଓଳଚାଇ (reversed) ଦିଆଯାଏ, ତାହାଣ ପଚାରୁ ଦ୍ଵିତୀୟ ଅକ୍ଷରର ବାମ ପଚାରୁ ନବମରେ କେଉଁ ଅକ୍ଷର ଆସିବ ?

(A) A (Correct Alternative) (Choosen Option)
A (Correct Alternative) (Choosen Option)

- (B) S
S
(C) H
H
(D) R
R

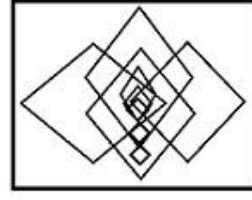
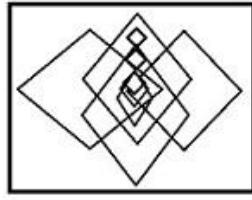
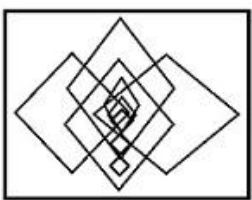
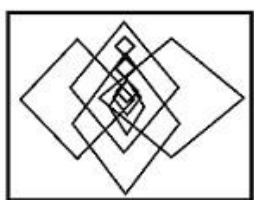
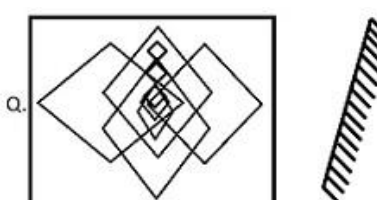
Question No. 20

1.00

Bookmark

Which one of the following images numbered as (1), (2), (3), (4) closely resembles the mirror image of the given figure?

(1), (2), (3), (4) ଭାବରେ ନମ୍ବର ହୋଇଥିବା ନିମ୍ନଲିଖିତ ଚିତ୍ର ମଧ୍ୟରୁ କେଉଁଟି, ପ୍ରଦତ୍ତ ଚିତ୍ରର ଦର୍ପଣ ପ୍ରତିବିମ୍ବ ନିକଟମ ଅନୁରୂପ ଅଟେ ?



1

2

3

4

(A) 1 (Correct Alternative) (Choosen Option)
1 (Correct Alternative) (Choosen Option)

- (B) 2
2
(C) 3
3
(D) 4
4

Question No. 21

1.00

Bookmark

Find the next number in the series.

6, 12, 18, 36, 54, 108, ?

ପ୍ରଦର ଅନୁକ୍ରମରେ ପରବର୍ତ୍ତୀ ସଂଖ୍ୟାଟି ନିର୍ଣ୍ଣୟ କର ?

6, 12, 18, 36, 54, 108, ?

- (A) 168
168
- (B) 154
154
- (C) 152
152
- (D) **162 (Correct Alternative)** (Choosen Option)
162 (Correct Alternative) (Choosen Option)

Question No. 22

1.00

Bookmark

N and O are in the East of M. P is in the North of O and North-East of N. Which direction of P, is M?

M ର ପୂର୍ବରେ N ଏବଂ O ଅଛନ୍ତି । O ର ଉତ୍ତରରେ ଏବଂ N ର ଉତ୍ତର-ପୂର୍ବରେ P ଅଛି । P ର କେଉଁ ଦିଗରେ M ଅଛି ?

- (A) South-East
ଦକ୍ଷିଣ-ପୂର୍ବ
- (B) North-East
ଉତ୍ତର-ପୂର୍ବ
- (C) **South-West (Correct Alternative)** (Choosen Option)
ଦକ୍ଷିଣ-ପଞ୍ଚିମ (Correct Alternative) (Choosen Option)
- (D) North-West
ଉତ୍ତର-ପଞ୍ଚିମ

4) Computer and Internet Awareness**Question No. 1**

1.00

Bookmark

Which among the following ports is used by devices such as pen drive, keyboard and mouse _____.

ନେଟ୍‌ଵିଲ୍‌ହାତ ମଧ୍ୟରେ କେଉଁ ପୋର୍ଟ (port), ପେନ ଡ୍ରାଇଭ, କୀବୋର୍ଡ ଏବଂ ମାଉସ (pen drive, keyboard and mouse) ଡଳି ଉପକରଣ ଦ୍ୱାରା ବ୍ୟବହାର ହୁଏ ?

- (A) HHD
HHD
- (B) **USB (Correct Alternative)** (Choosen Option)
USB (Correct Alternative) (Choosen Option)
- (C) SSD
SSD
- (D) DVI
DVI

Question No. 2

1.00

Bookmark

What do the arrows represent in a flowchart?

ଫ୍ଲୋଟାର୍ଚ (flowchart) ରେ ତୀରଗୁଡ଼ିକ (arrows), କ'ଣ ଦର୍ଶାଇଥାଏ ?

- (A) Output (Choosen Option)
ଆବଶ୍ୟକ (Output) (Choosen Option)
- (B) Input
ଜନପୂର୍ଣ୍ଣ (Input)
- (C) **Flow lines connecting the steps (Correct Alternative)**
ସ୍ଥେପସ କନେକ୍ଟ କରୁଥିବା ଫ୍ଲୋ ଲାଇନସ (Flow lines connecting the steps) (Correct Alternative)
- (D) Decision
ନିର୍ଣ୍ଣୟ (Decision)

Question No. 3

1.00

Bookmark

The _____ operating system introduced by Apple provides Protected Memory Architecture benefit.

ଆପଲ (Apple) ସାରା ଆରୟ ହୋଇଥିବା _____ ଅପରେଟିଂ ସିଷ୍ଟମ, ପ୍ରୋଗ୍ରାମ୍‌କୁ ମେମୋରୀ ଆର୍କିଗେନ୍ତ୍ର ବେନିପିଟ୍ (Protected Memory Architecture benefit) ପ୍ରଦାନ କରିଥାଏ ।

- (A) iOS
IOS
- (B) Mac OS X (Correct Alternative) (Choosen Option)
Mac OS X (Correct Alternative) (Choosen Option)
- (C) I UNIX
I UNIX
- (D) Apple OS
Apple OS

Question No. 4

1.00

Bookmark

The Term Hypertext was coined by _____.

ହାଇପ୍ରେଟ୍‌ଟେକ୍ସ୍ଟ ପଦ (Term Hypertext) ର ପ୍ରବର୍ତ୍ତକ କିଏ ?

- (A) John Culkin
ଜନ କୁଲକିନ (John Culkin)
- (B) Karl.D
କାର୍ଲ.D (Karl.D)
- (C) Ted Nelson (Correct Alternative)
ଡେଡ ନେଲସନ (Ted Nelson) (Correct Alternative)
- (D) Swartzel
ସ୍ଵାର୍ଚେଲ (Swartzel)

Question No. 5

1.00

Bookmark

On Right-clicking a Cell in Excel, _____ option helps to assign a Name to a cell or a range of cells.

ଏକ୍ସ୍‌ଳେଲ (Excel) ରେ ଏକ ସେଲ (Cell) କୁ ରାଇଟ୍ କ୍ଲିକ (Right-click) କଲେ, _____ ଅପସନ ସେଲ (Cell) କିମ୍ବା ଏକ ରେଙ୍ଗ ଅଫ୍ ସେଲସ (range of cells) କୁ ଏକ ନାମ ଦେବାରେ (assign a Name) ସାହାୟ୍ୟ କରେ ।

- (A) Define Names (Correct Alternative) (Choosen Option)
ଡିଫାଇନ ନେମସ (Define Names) (Correct Alternative) (Choosen Option)
- (B) Insert Comments
ଇନ୍ସଟ କମେଣ୍ଟସ (Insert Comments)
- (C) Lookup
ଲୁକଅପ (Lookup)
- (D) Link
ଲିଙ୍କ (Link)

Question No. 6

1.00

Bookmark

Clock speed is the speed at which a microprocessor _____.

ଘଣ୍ଟା ବେଗ (Clock speed) ହେଉଛି ଏକ ବେଗ, ଯେଉଁ ବେଗରେ ଏକ ମାଇକ୍ରୋପ୍ରୋସେସର _____ ।

- (A) writes instructions
ଜନଶ୍ରୁକସନସ ରାଇଟ୍ କରେ (writes instructions)
- (B) interprets instructions
ଜନଶ୍ରୁକସନସ ଇନ୍ଟରପ୍ରିଟ କରେ (interprets instructions)
- (C) executes instructions (Correct Alternative) (Choosen Option)
ଜନଶ୍ରୁକସନସ ଏକ୍ୟୁଟ୍ କରେ (executes instructions) (Correct Alternative) (Choosen Option)
- (D) reads instructions
ଜନଶ୍ରୁକସନସ ରିଡ କରେ (reads instructions)

Question No. 7

1.00

Bookmark

What is the shortcut key to move to next sheet in a workbook?

ଏକ ଓର୍କ୍‌ବୁକ (workbook) ରେ ପରବର୍ତ୍ତୀ ଶୀଟ (next sheet) କୁ ଯିବା ପାଇଁ ସର୍ତ୍ତକଟ କୀଣିତ କିଣି ?

- (A) Ctrl + Up arrow
Ctrl + Up arrow
- (B) Ctrl + Down arrow
Ctrl + Down arrow
- (C) **Ctrl + Page down (Correct Alternative)** (Choosen Option)
Ctrl + Page down (Correct Alternative) (Choosen Option)
- (D) Ctrl + Page up
Ctrl + Page up

Question No. 8

1.00

Bookmark

Identify the device which comes under the category of volatile memory.

ଡୋଲାଟାଲ ମେମୋରୀ (volatile memory) କାଗାଗୋରୀ ଅଧୀନରେ ଆସୁଥିବା ତିଭାଇସକୁ ଚିହ୍ନଟ କର ।

- (A) **RAM (Correct Alternative)** (Choosen Option)
RAM (Correct Alternative) (Choosen Option)
- (B) Compact Disc
କମ୍ପାକ୍ଟ ଡିସ୍କ (Compact Disc)
- (C) ROM
ROM
- (D) Hard Disk
ହାର୍ଡ ଡିସ୍କ (Hard Disk)

Question No. 9

1.00

Bookmark

What is the full form of Mbps?

Mbps ର ପୂର୍ଣ୍ଣରୂପ କଣ ?

- (A) Morebits per second
ମୋରବିଟସ ପର ସେକେଣ୍ଟ (Morebits per second)
- (B) **Megabits per second (Correct Alternative)** (Choosen Option)
ମେଗାବିଟସ ପର ସେକେଣ୍ଟ (Megabits per second) (Correct Alternative) (Choosen Option)
- (C) Moviebits per second
ମୁଭିବିଟସ ପର ସେକେଣ୍ଟ (Moviebits per second)
- (D) Megabytes per second
ମେଗାବାଇଟସ ପର ସେକେଣ୍ଟ (Megabytes per second)

Question No. 10

1.00

Bookmark

Which of the following will help you to ensure that all tracked changes have been removed from your document?

ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁଟି, ଆପଣଙ୍କୁ ସୁନିଶ୍ଚିତ କରିବ ଯେ ସମସ୍ତ ଗ୍ରାକ ହୋଇଥିବା ପରିବର୍ତ୍ତନଗୁଡ଼ିକ (tracked changes) ଆପଣଙ୍କ ଡକ୍ୟୁମେଣ୍ଟରୁ ଅପସାରିତ ହୋଇଛି?

- (A) Master pane
ମାଷ୍ଟର ପେନ (Master pane)
- (B) Compare pane
କର୍ପୋରେ ପେନ (Compare pane)
- (C) Comments pane
କମେଣ୍ଟସ ପେନ (Comments pane)
- (D) **Reviewing pane (Correct Alternative)** (Choosen Option)
ରିଭ୍ୟୁଇଙ୍ଗ ପେନ (Reviewing pane) (Correct Alternative) (Choosen Option)

Question No. 11

1.00

Bookmark

_____ is firmware used to perform hardware initialization during the booting process (power-on startup), and to provide runtime services for operating systems and programs.

ବୁଟ ପ୍ରକ୍ରିୟା (ପାଖାର ଅନ୍ତର୍ଗତ ଫର୍ମ୍‌ୱେ�ର) ବା booting process (power-on startup) ସମୟରେ ହାର୍ଡ୍‌ୱେର ଇନିସିଆଲାଇଜେସନ (hardware initialization) ଏବଂ ଅପରେଟିଂ ସିଷ୍ଟମ ଏବଂ ପ୍ରୋଗ୍ରାମଗୁଡ଼ିକ ପାଇଁ ରନଟାଇମ ସର୍ବେସନ (runtime services) ଯୋଗାଇବା ପାଇଁ ଫର୍ମ୍‌ୱେର (firmware), _____ ଅଟେ ।

- (A) POST
POST
- (B) BASIC
BASIC
- (C) MS-DOS
MS-DOS
- (D) BIOS (Correct Alternative) (Choosen Option)
BIOS (Correct Alternative) (Choosen Option)

Question No. 12

1.00

Bookmark

_____ is the process of preparing the disk for its initial use and create one or more new file systems.
ପ୍ରାରମ୍ଭିକ (initial use) ବ୍ୟବହାର ପାଇଁ ଡିସ୍କ (disk) ପ୍ରସ୍ତୁତ କରିବାର ଏବଂ ଏକ କିମ୍ବା ଅଧିକ ନୂତନ ଫାଇଲ ସିଷ୍ଟମ ସୃଷ୍ଟି କରିବା
(create one or more new file systems) ପ୍ରକ୍ରିୟାକୁ _____ କୁହାଯାଏ ।

- (A) Formatting (Correct Alternative) (Choosen Option)
ଫର୍ମେଟିଙ୍ଗ (Formatting) (Correct Alternative) (Choosen Option)
- (B) Provisioning
ପ୍ରୋବିଜନିଙ୍ଗ (Provisioning)
- (C) Allotting
ଆଲ୍ଲିଟିଙ୍ଗ (Allotting)
- (D) Recording
ରେକର୍ଡିଙ୍ଗ (Recording)

Question No. 13

1.00

Bookmark

A _____ is a device that forwards packets between networks by processing the routing information included in the packet.

ଏକ _____ ହେଉଛି ଏକ ଟିଭାଇସ ଯାହା ପ୍ୟାକେଟ (packet) ରେ ଅନ୍ତର୍ଭାବ ରାଇଟିଙ୍ଗ ଇନପ୍ରାମେସନ (routing
information) କୁ ପ୍ରୋସେସିଙ୍ଗ କରି ନେଟ୍‌ଆର୍କ୍‌ମାନଙ୍କ ମଧ୍ୟରେ ପ୍ୟାକେଟ (packet) ପାରାର୍ଡ କରେ ।

- (A) Firewall
ଫାଯାର୍‌ଵାଲ (Firewall)
- (B) Bridge
ବ୍ରିଜ (Bridge)
- (C) Switch
ସ୍ଵିଚ୍ (Switch)
- (D) Router (Correct Alternative) (Choosen Option)
ରାଉଟର (Router) (Correct Alternative) (Choosen Option)

Question No. 14

1.00

Bookmark

_____ is an Optical Input Device used in super markets to read product information.

ସାମଗ୍ରୀଗୁଡ଼ିକର ସୂଚନା ପଢ଼ିବା (to read product information) ପାଇଁ ସୁପର ମାର୍କେଟରେ ବ୍ୟବହୃତ ଏକ ଅଣ୍ଟିକାଳ ଇନପ୍ରୁଟ
ଟିଭାଇସ (Optical Input Device) ର ନାମ କ'ଣ ?

- (A) Graphics Card
ଗ୍ରାଫିକସ କାର୍ଡ (Graphics Card)
- (B) Color Printer
କଲର ପ୍ରିଣ୍ଟର (Color Printer)
- (C) Memory Card Reader
ମୋମୋରୀ କାର୍ଡ ରିଡର (Memory Card Reader)
- (D) Barcode Reader (Correct Alternative) (Choosen Option)
ବାରକୋଡ ରିଡର (Barcode Reader) (Correct Alternative) (Choosen Option)

Question No. 15

1.00

Bookmark

The recently visited website URLs are stored under _____ option on the browser.

ସମ୍ପ୍ରଦାଇ ଭିଜିଟ (recently visited) ହୋଇଥିବା ଓସିଥାଇଟ URL ଗୁଡ଼ିକ, ବ୍ରାଉଜରରେ _____ ଅପସନ ଅଧୀନରେ ଶ୍ଵେର ହୋଇ
ରୁହୁଛି ।

- (A) Downloads
ଡାଉନଲୋଡସ (Downloads)
- (B) Autofill
ଆଟୋଫିଳ (Autofill)
- (C) Search engine
ସର୍ଚ ଇଞ୍ଜିନ (Search engine)
- (D) History (Correct Alternative) (Choosen Option)
ଇଷ୍ଟ୍ସ୍ (History) (Correct Alternative) (Choosen Option)

Question No. 16

1.00

Bookmark

The option in Microsoft Word, that helps you automatically insert predefined text such as salutations and disclaimers is:

ମାଇକ୍ରୋସଫ୍ଟ ଓର୍ଡ (Microsoft Word) ରେ ଥୁବା ଅପସନ, ଯାହା ଆପଣଙ୍କୁ ପ୍ରତିପାଳଣ ଚେଷ୍ଟ (predefined text) କୁ ଅଟୋମ୍ୟାଟିକାଲ ଇନସର୍ (insert) କରିବାରେ ସାହାଯ୍ୟ କରେ ଯେପରିକି ସାଇୟଗେସନ ଏବଂ ଡିସଲ୍ୟୁମର (salutations and disclaimers), ସେ ଅପସନଟି କ'ଣ ?

- (A) Wrap Text
ରାପ ଚେଷ୍ଟ (Wrap Text)
- (B) Format Text
ଫର୍ମ୍‌ଯୁଟ ଚେଷ୍ଟ (Format Text)
- (C) Word Wrap
ଓର୍ଡ ରାପ (Word Wrap)
- (D) AutoText (Correct Alternative) (Choosen Option)
ଆଟୋ ଚେଷ୍ଟ (AutoText) (Correct Alternative) (Choosen Option)

Question No. 17

1.00

Bookmark

What does .org refer with respect to a website?

ୱେବସାଇଟ (website) ସନ୍ଦର୍ଭରେ .org କଣ ଦର୍ଶାଏ ?

- (A) origin
ଓରିଜିନ (origin)
- (B) organization (Correct Alternative) (Choosen Option)
ଅର୍ଗାନାଇଜେସନ (organization) (Correct Alternative) (Choosen Option)
- (C) organ
ଆର୍ଗାନ (organ)
- (D) original
ଓରିଜିନାଲ (original)

Question No. 18

1.00

Bookmark

What will happen when you press the shortcut key Ctrl + Left curly bracket in MS Word?

MS ଓର୍ଡ (MS Word) ରେ ସର୍ଟକଟ କୀ (shortcut key), Ctrl + ଲେଫ୍ଟ କର୍ଲୀ ବ୍ରାକେଟ ବା Ctrl + Left curly bracket ଦବାଇଲେ କ'ଣ ହେବ ?

- (A) It will change text font to "Arial"
ଏହା ଚେଷ୍ଟ ଫୋନ୍ କୁ "ଏରିଆଲ" କରିବ (It will change text font to "Arial")
- (B) It will decrease text size (Correct Alternative) (Choosen Option)
ଏହା ଚେଷ୍ଟ ସାଇଜ ହ୍ରାସ କରିବ (It will decrease text size) (Correct Alternative) (Choosen Option)
- (C) It will change text style
ଏହା ଚେଷ୍ଟ ଷ୍ଟାଇଲକୁ ବଦଳାଇଦେବ (It will change text style)
- (D) It will increase text size
ଏହା ଚେଷ୍ଟ ସାଇଜ ବୃଦ୍ଧି କରିବ (It will increase text size)

Question No. 19

1.00

Bookmark

The option in Excel that allows you to manually select the page layout boundaries for printing is:

ଏକ୍ସ୍‌ଳେଲ (Excel) ରେ ଥୁବା ଅପସନ ଯାହା ପିଣ୍ଡିଙ୍ ପାଇଁ ପେଜ ଲେଆଉଟ ସୀମା (page layout boundaries) କୁ ମାନ୍ୟାଲ ସିଲେକ୍ଟ

- (manually select) କରିବାକୁ ଅନୁମତି ଦିଏ, ସେ ଅପସନ୍ତି କ'ଣ ?
- (A) Set print area (Correct Alternative) (Choosen Option)
ସେଟ ପ୍ରିଣ୍ଟ ଏରିଆ (Set print area) (Correct Alternative) (Choosen Option)
- (B) Set page breaks
ସେଟ ପେଜ ବ୍ରେକସ (Set page breaks)
- (C) Set print titles
ସେଟ ପ୍ରିଣ୍ଟ ଟାଇଟେଲସ (Set print titles)
- (D) Set print cells
ସେଟ ପ୍ରିଣ୍ଟ ସେଲସ (Set print cells)

Question No. 20

1.00

Bookmark

You can open the PowerPoint presentation in full-screen mode from the first slide by pressing _____ key on the keyboard.

କୀବୋଡ୍ (keyboard) ରେ _____ କୀ (key) ଦବାଇ ଆପଣ ପ୍ରଥମ ସ୍କ୍ରିନ ମୋଡ (full-screen mode) ରେ ପାଖାରପାଣ୍ଡା ପ୍ରେଜେଣ୍ଟେସନ (PowerPoint presentation) ଖୋଲିପାରିବେ ।

- (A) F8
F8
- (B) F2
F2
- (C) F6
F6
- (D) F5 (Correct Alternative) (Choosen Option)
F5 (Correct Alternative) (Choosen Option)

5) Current Affairs National and International

Question No. 1

1.00

Bookmark

Egypt has recently hosted which session of the Conference of the Parties (COP) of the United Nations Framework Convention on Climate Change (UNFCCC)?

ମିଳିତ ଜାତିସଂଘର ଜଳବାୟୁ ପରିବର୍ତ୍ତନ (UNFCCC) ର ପ୍ରେମଧାର୍କ କନ୍ଫେନ୍ସନ ର କନ୍ଫରେନ୍ସ୍ ଅତି ପାର୍ଟ୍ରେଜ (COP) ବା Conference of the Parties (COP) of the United Nations Framework Convention on Climate Change (UNFCCC) ର କେଉଁ ଅଧ୍ୟବେଶନ, ଜିଜିଷ୍ଟ ନିକଟ ଅଣ୍ଟରେ ଆସ୍ତାନନ କରିଥିଲା ?

- (A) COP 27 (Correct Alternative) (Choosen Option)
COP 27 (Correct Alternative) (Choosen Option)
- (B) COP 26
COP 26
- (C) COP 24
COP 24
- (D) COP 25
COP 25

Question No. 2

1.00

Bookmark

In August 2022, which of the following countries released a postage stamp to commemorate the 75th anniversary of diplomatic relations with India?

ଅଗଷ୍ଟ 2022 ରେ, ଭାରତ ସହିତ କୁଟନୈତିକ ସଂସର୍ଜନ (diplomatic relations) ର 75 ମତ୍ର ବାର୍ଷିକୀ ପାଲନ କରିବା ପାଇଁ ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ଦେଶ ଏକ ଡାକ ଟିକଟ (postage stamp) ପ୍ରତଳନ କରିଥିଲା?

- (A) Syria
ସିରିଆ
- (B) Israel (Choosen Option)
ଇସ୍ରାଇଲ (Choosen Option)
- (C) Bangladesh
ବାଙ୍ଗଲାଦେଶ
- (D) Egypt (Correct Alternative)
ଜିଜିଷ୍ଟ (Correct Alternative)

Question No. 3

1.00

Bookmark

Which of the following Organisations has recently launched Operation Megh Chakra to combat the spread of child sexual abuse material online?

ନୀମ୍ବିଲିଖ୍ତ ସଂସ୍ଥାଗୁଡ଼ିକ ମଧ୍ୟରୁ କେଉଁଠି, ଅନଳାଇନରେ ଶିଶୁ ଯୌନଉପ୍ରାଦନ ସାମଗ୍ରୀ (child sexual abuse material) ର ବିସ୍ତାରକୁ ମୁକାବିଲା କରିବା ପାଇଁ ଅପରେସନ ମେଘ ଚକ୍ର (Operation Megh Chakra) ଆରମ୍ଭ କରିଛି ?

- (A) NITI Aayog
NITI ଆୟୋଗ (NITI Aayog)
- (B) **Central Bureau of Investigation (Correct Alternative)**
କେନ୍ଦ୍ରୀୟ ତବକ୍ତ କ୍ଷେତ୍ରେ (Central Bureau of Investigation) (Correct Alternative)
- (C) National Commission for Women and Children (Chosen Option)
ଜାତୀୟ ମହିଳା ଓ ଶିଶୁ ଆୟୋଗ (National Commission for Women and Children) (Chosen Option)
- (D) Indian Cyber Crime Coordination Centre
ଭାରତୀୟ ସାଇବର କ୍ରାଇମ କୋର୍ଡନେସନ ସେଣ୍ଟର (Indian Cyber Crime Coordination Centre)

Question No. 4

1.00

Bookmark

Who became the first European woman to take over command of the International Space Station?

ଆନ୍ତରିକୀୟ ମହାକାଶ କେନ୍ଦ୍ରୀୟ (International Space Station) ର କମାଣ୍ଡ ଦାୟିତ୍ୱ ଗ୍ରହଣ କରିଥିବା ପ୍ରଥମ ଯୁଗୋପୀୟ ମହିଳା କିଏ?

- (A) Angela Dorothea Merkel
ଆଞ୍ଜେଲା ଡୋରୋଥ୍ ମେର୍କେଲ (Angela Dorothea Merkel)
- (B) Kristalina Georgieva
କ୍ରିଷ୍ଟାଲିନା ଜିଯର୍ଦିତା (Kristalina Georgieva)
- (C) **Samantha Cristoforetti (Correct Alternative)**
ସାମାନ୍ତା କ୍ରିଷ୍ଟୋଫେର୍ତ୍ତି (Samantha Cristoforetti) (Correct Alternative)
- (D) Ursula Von der Leyen
ଉର୍ସୁଲା ବନ ଲେୟେନ (Ursula Von der Leyen)

Question No. 5

1.00

Bookmark

Which of the following space telescopes has recently captured the first-ever clear evidence of the presence of carbon dioxide on a distant planet's atmosphere?

ନିମ୍ନୋକ୍ତ ମଧ୍ୟରୁ କେଉଁ ସେସ ଟେଲିସ୍କୋପ (space telescope), ନିକଟ ଅତୀତରେ, ଏକ ଦୂରବର୍ତ୍ତୀ ଗ୍ରହର ବାୟୁମଣ୍ଡଲରେ ଆଙ୍ଗାରକାମ୍ଲର ଉପର୍ଦ୍ଵାନ୍ତ ବିଷୟରେ ସର୍ବପ୍ରଥମ ସ୍ପଷ୍ଟ ପ୍ରମାଣ ହାସଲ କରିଛି?

- (A) **James Webb Space Telescope (Correct Alternative)**
ଜେମ୍ସ ଡେବ୍ ସେସ ଟେଲିସ୍କୋପ (James Webb Space Telescope) (Correct Alternative)
- (B) Thirty-Meter Telescope
ଥାର୍ଟି-ମିଟର ଟେଲିସ୍କୋପ (Thirty-Meter Telescope)
- (C) Giant Magellan Telescope
ଜାଏଣ୍ଟ ମାଗେଲାନ ଟେଲିସ୍କୋପ (Giant Magellan Telescope)
- (D) Hobby-Eberly Telescope
ହେବ୍-ଏବର୍ଲୀ ଟେଲିସ୍କୋପ (Hobby-Eberly Telescope)

Question No. 6

1.00

Bookmark

India's first liquid mirror telescope has been commissioned in which among the following states?

ନିମ୍ବିଲିଖ୍ତ ମଧ୍ୟରୁ କେଉଁ ରାଜ୍ୟରେ, ଭାରତର ପ୍ରଥମ ତରଳ ଦର୍ପଣ ଟେଲିସ୍କୋପ (liquid mirror telescope) କାର୍ଯ୍ୟକ୍ଷମ ହୋଇଛି?

- (A) Himachal Pradesh
ହିମାଚଳ ପ୍ରଦେଶ
- (B) Gujarat
ଗୁଜରାଟ
- (C) Sikkim
ସିକ୍କିମ
- (D) **Uttarakhand (Correct Alternative) (Chosen Option)**
ଉତ୍ତରାଖଣ୍ଡ (Correct Alternative) (Chosen Option)

Question No. 7

1.00

Bookmark

The recently notified Ranipur Tiger Reserve is located in which among the following states?
ସମ୍ପ୍ରତି ସୁଚିତ ରାନୀପୁର ଶାଇଗର ରିଜର୍ଟ୍ (Ranipur Tiger Reserve), ନିମ୍ନଲିଖିତ ମଧ୍ୟରେ କେଉଁ ରାଜ୍ୟରେ ଅବସ୍ଥିତ?

- (A) Kerala
କେରଳ
- (B) Karnataka (Choosen Option)
କର୍ଣ୍ଣାଟକ (Choosen Option)
- (C) Maharashtra
ମହାରାଷ୍ଟ୍ର
- (D) **Uttar Pradesh (Correct Alternative)**
ଉତ୍ତର ପ୍ରଦେଶ (Correct Alternative)

Question No. 8

1.00

Bookmark

Which is India's first indigenously-built aircraft carrier?

ଆରତ୍ତ ପ୍ରଥମ ସ୍ଵଦେଶୀ ଜ୍ଞାନକୌଶଳରେ ନିର୍ମିତ ବିମାନ ପରିବହନକାରୀ (aircraft carrier) ର ନାମ କ'ଣ ?

- (A) **INS Vikrant (Correct Alternative) (Choosen Option)**
INS ବିକ୍ରାନ୍ତ (INS Vikrant) (Correct Alternative) (Choosen Option)
- (B) INS Vishal
INS ବିଶାଲ (INS Vishal)
- (C) INS Virat
INS ବିରାଟ (INS Virat)
- (D) INS Arihant
INS ଅରିହନ୍ତ (INS Arihant)

Question No. 9

1.00

Bookmark

Who has become the new monarch of the United Kingdom in September 2022?

ସେସ୍ଟେମ୍ବର 2022 ରେ ଯୁକ୍ତରାଜ୍ୟ (United Kingdom) ର ନୂତନ ରାଜ୍ଞୀ କିଏ ହୋଇଛନ୍ତି?

- (A) Edward VIII
ୱେଡ଼ାର୍ଡ୍ VIII (Edward VIII)
- (B) William V
ୱୀଲିଯମ V (William V)
- (C) **Charles III (Correct Alternative) (Choosen Option)**
ଚାର୍ଲେସ୍ III (Charles III) (Correct Alternative) (Choosen Option)
- (D) George VI
ଜର୍ଜ୍ VI (George VI)

Question No. 10

1.00

Bookmark

CAATSA, which was recently seen in news, is a law enacted by which country to counter its adversaries?

CAATSA, ଯାହା ନିବନ୍ଧ ଅଟୀରେ ଖବରରେ ଦେଖାଯାଇଥିଲା, କେଉଁ ଦେଶ, ତା'ର ଶକ୍ତିକୁ ପ୍ରତିହତ କରିବା ପାଇଁ ଏହି ଆଇନ ପ୍ରଣୟନ କରିଛି ?

- (A) North Korea
ଉତ୍ତର କୋରିଆ
- (B) **United States of America (Correct Alternative)**
ୟୁକ୍ତରାଷ୍ଟ୍ର ଆମେରିକା (Correct Alternative)
- (C) Russia
ରୁଷିଆ
- (D) Canada
କାନାଡା

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Exam Id

Name:

Exam Date: 13-Mar-2023

Module Name: TEACHERS

Duration 120

Batch: 12:15-14:15

1) General Studies

Question No. 1

1.00

Bookmark

Which Constitutional Amendment act provided reservation seats for women in the Panchayat?

କେଉଁ ସମ୍ପିଧାନ ସଂଶୋଧନ ଅଧିନିୟମ ଦ୍ୱାରା ମହିଳାମାନଙ୍କ ପାଇଁ ପଞ୍ଚାୟତରେ ଛୀନ ସଂରକ୍ଷଣ (reservation seats) ବ୍ୟବସ୍ଥା ପ୍ରଦାନ କରାଯାଇଛି?

- (A) 81st Constitutional Amendment Act
81ତମ ସମ୍ପିଧାନ ସଂଶୋଧନ ଅଧିନିୟମ
- (B) 73rd Constitutional Amendment Act (Correct Alternative) (Choosen Option)
73ତମ ସମ୍ପିଧାନ ସଂଶୋଧନ ଅଧିନିୟମ (Correct Alternative) (Choosen Option)
- (C) 77th Constitutional Amendment Act
77ତମ ସମ୍ପିଧାନ ସଂଶୋଧନ ଅଧିନିୟମ
- (D) 44th Constitutional Amendment Act
44ତମ ସମ୍ପିଧାନ ସଂଶୋଧନ ଅଧିନିୟମ

Question No. 2

1.00

Bookmark

The Rivers Alaknanda and Mandakini join at which among the following places?

ନିଷ୍ପଲିଖୁତ କେଉଁ ଛୀନରେ ଅଳକାନନ୍ଦା ଓ ମନାକିନୀ ନଦୀର ମିଳନ ହୋଇଛି?

- (A) Vishnu Prayag
- (B) Karnaprayag
କର୍ଣ୍ଣପ୍ରୟାଗ
- (C) Devprayag
ଦେବପ୍ରୟାଗ
- (D) Rudraprayag (Correct Alternative) (Choosen Option)
ରୁଦ୍ରପ୍ରୟାଗ (Correct Alternative) (Choosen Option)

Question No. 3

1.00

Bookmark

Which of the following Constitutional Amendment Acts added a new Directive Principle regarding 'Co-operative Societies' to the Indian Constitution in 2011?

ନିଷ୍ପଲିଖୁତ କେଉଁ ସମ୍ପିଧାନ ସଂଶୋଧନ ଅଧିନିୟମ ଦ୍ୱାରା 2011 ରେ ଭାରତୀୟ ସମ୍ପିଧାନରେ 'ସମବାୟ ସମିତି (Co-operative Societies)' ସମ୍ବନ୍ଧରେ ଗୋଟିଏ କ୍ଲୂଆ ନିର୍ଦ୍ଦେଶ ନୀତି (Directive Principle) ଯୋଡ଼ାଗଲା?

- (A) 62nd Constitutional Amendment
62ତମ ସମ୍ପିଧାନ ସଂଶୋଧନ
- (B) 73rd Constitutional Amendment
73ତମ ସମ୍ପିଧାନ ସଂଶୋଧନ
- (C) 101th Constitutional Amendment (Choosen Option)
101ତମ ସମ୍ପିଧାନ ସଂଶୋଧନ (Choosen Option)
- (D) 97th Constitutional Amendment (Correct Alternative)
97ତମ ସମ୍ପିଧାନ ସଂଶୋଧନ (Correct Alternative)

Question No. 4

1.00

Bookmark

Challenger Deep is located in which of the following oceans?

ନିଷ୍ପଲିଖୁତ କେଉଁ ମହାସାଗରରେ ଚ୍ୟାଲେଞ୍ଜର ଚିପ (Challenger Deep) ଅବସ୍ଥିତ?

- (A) Atlantic Ocean
ଆଟଲାଷ୍ଟିକ ମହାସାଗର (Atlantic Ocean)
- (B) Indian Ocean
ଭାରତ ମହାସାଗର (Indian Ocean)
- (C) Arctic Ocean
ଉଚର ମହାସାଗର (Arctic Ocean)
- (D) **Pacific Ocean (Correct Alternative)**
ପ୍ରଶାନ୍ତ ମହାସାଗର (Pacific Ocean) (Correct Alternative)

Question No. 5

1.00

Bookmark

Who was the President of the Indian National Congress in the Belgaum session of 1924?

1924 ମସିହାରେ ଭାରତୀୟ ଜାତୀୟ କଂଗ୍ରେସର ବେଳଗାମ ଅଧ୍ୟବେଶନ (Belgaum session) ରେ କିଏ ସଭାପତିଙ୍କ କରିଥିଲେ?

- (A) Rash Behari Ghosh
ରାସ ବିହାରୀ ଘୋଷ
- (B) Ambic Charan Mazumdar
ଅମ୍ବିକା ଚରଣ ମଜୁମଦାର
- (C) **Mahatma Gandhi (Correct Alternative) (Choosen Option)**
ମହାତ୍ମା ଗାନ୍ଧୀ (Correct Alternative) (Choosen Option)
- (D) Surendranath Banerjee
ସୁରେନ୍ଦ୍ରନାଥ ବ୍ୟାନର୍ଜୀ

Question No. 6

1.00

Bookmark

Which is the largest moon in our solar system?

ଆମ ସୌର ମଣ୍ଡଳରେ ସବୁଠାରୁ ବଡ଼ ଉପଗ୍ରହର ନାମ କ'ଣ?

- (A) **Ganymede (Correct Alternative)**
ଗାନ୍ୟମେଡେ (Ganymede) (Correct Alternative)
- (B) Titan
ଟାଇଟନ (Titan)
- (C) Triton
ଟ୍ରାଇଟନ (Triton)
- (D) Deimos (Choosen Option)
ଡିମୋସ (Deimos) (Choosen Option)

Question No. 7

1.00

Bookmark

Sarala Das, who was the real originator of the Odia literature, belonged to the:

ଓଡ଼ିଆ ସାହିତ୍ୟର ପ୍ରକୃତ ପ୍ରଶେଷ (real originator) ସାରଳା ଦାସ _____ ରେ ଜନ୍ମ ଗ୍ରହଣ କରିଥିଲେ ।

- (A) Sixteenth Century AD
ଖ୍ରୀଷ୍ଟୀ ଶୈଳଶହ ଶତାବ୍ଦୀ
- (B) Thirteenth Century AD (Choosen Option)
ଖ୍ରୀଷ୍ଟୀ ତେତିଶହ ଶତାବ୍ଦୀ (Choosen Option)
- (C) Fourteenth Century AD
ଖ୍ରୀଷ୍ଟୀ ଚତୁରଥଶହ ଶତାବ୍ଦୀ
- (D) **Fifteenth Century AD (Correct Alternative)**
ଖ୍ରୀଷ୍ଟୀ ପଞ୍ଚମଶହ ଶତାବ୍ଦୀ (Correct Alternative)

Question No. 8

1.00

Bookmark

Which of the following is an example of non-biodegradable waste?

ନିଯୁକ୍ତିଶୂନ୍ୟ ମଧ୍ୟରୁ କେଉଁଟି ଏକ ଜେବ ଅବନମିତ ଅକ୍ଷମ ବର୍ଜ୍ୟବସ୍ତୁ (non-biodegradable waste) ର ଉଦାହରଣ ଅଛେ?

- (A) Leaves
ପଢ଼
- (B) **Plastic bottle (Correct Alternative) (Choosen Option)**
ପ୍ଲାସ୍ଟିକ ବୋଟଲ (Correct Alternative) (Choosen Option)

(C) Fruits

ଫୁଲ

(D) Paper

କାଗଜ

Question No. 9

1.00

Bookmark

The amount of oxygen required by bacteria to break down the organic matter present in a certain volume of a sample of water, is called _____.

ଏକ ନିର୍ଦ୍ଧିଷ୍ଟ ପରିମାଣର ଜଳର ନମ୍ବାରେ ଥିବା ଜୀବିକ ପଦାର୍ଥକୁ ବିଘଟନ କରିବା ପାଇଁ ବ୍ୟାକ୍ତ୍ରେରିଆ ସାରା ଆବଶ୍ୟକ ହେଉଥିବା ଅଧିକାନ୍ (oxygen) ର ପରିମାଣକୁ _____ କୁହାଯାଏ ।

(A) Biological Oxytocin Demand ([Choose Option](#))

ବାଯୋଲୋଡ଼ିକାଲ ଅକସିଟୋସିନ ଟିମାଣ୍ (Biological Oxytocin Demand) ([Choose Option](#))

(B) Chemical Oxytocin Demand

କେମିକାଲ ଅକସିଟୋସିନ ଟିମାଣ୍ (Chemical Oxytocin Demand)

(C) Zoological Oxytocin Demand

ଭୂଲୋଡ଼ିକାଲ ଅକସିଟୋସିନ ଟିମାଣ୍ (Zoological Oxytocin Demand)

(D) Biochemical Oxygen Demand ([Correct Alternative](#))

ବାଯୋକେମିକାଲ ଅକସିଜେନ ଟିମାଣ୍ (Biochemical Oxygen Demand) ([Correct Alternative](#))

Question No. 10

1.00

Bookmark

In which year, was All-India Muslim League established?

କେଉଁ ବର୍ଷ ଅଖ୍ଯାତ ଭାରତୀୟ ମୁସଲିମ ଲିଙ୍ଗ (All-India Muslim League) ଗଠନ ହୋଇଥିଲା?

(A) 1911 ([Choose Option](#))

1911 ([Choose Option](#))

(B) 1910

1910

(C) 1906 ([Correct Alternative](#))

1906 ([Correct Alternative](#))

(D) 1902

1902

Question No. 11

1.00

Bookmark

What is the rank of India in the world in terms of total land area?

ମୋଟ ଛୁଲ ଭାଗର ଷେତ୍ରଫଳ ଅନୁସାରେ ପୃଥ୍ବୀରେ ଭାରତ କେଉଁ ଶ୍ରାନ୍ତ (rank) ରେ ଅଛି?

(A) Fifth

ପଞ୍ଚମ

(B) Second

ସ୍ଥତୀୟ

(C) Ninth

ନବମ

(D) Seventh ([Correct Alternative](#)) ([Choose Option](#))

ସପ୍ତମ ([Correct Alternative](#)) ([Choose Option](#))

Question No. 12

1.00

Bookmark

Where is the headquarters of the Asian Development Bank (ADB) located?

ଏସିଆନ ଡେଭୋଲପମେଣ୍ଟ ବ୍ୟାଙ୍କ (Asian Development Bank, ADB) ର ମୁଖ୍ୟାଳୟ କେଉଁଠାରେ ଅବସ୍ଥିତ?

(A) New Delhi

ନ୍ୟୂଆ ଦିଲ୍ଲୀ

(B) Manila ([Correct Alternative](#)) ([Choose Option](#))

ମାନିଲା ([Correct Alternative](#)) ([Choose Option](#))

(C) Tokyo

ଟୋକୋ

- (D) Shanghai
ସାଂଧାଇ

Question No. 13

1.00

Bookmark

Which of the following is a sedimentary rock?

ନିୟମିତ ମଧ୍ୟରୁ କେଉଁଟି ଗୋଟିଏ ଅବଶିଷ୍ଟ ଶିଳା (sedimentary rock) ଅଟେ?

- (A) Marble (Choose Option)
ମାର୍ବଲ (Marble) (Choose Option)
- (B) Marbonite
ମାର୍ବୋନାଇଟ (Marbonite)
- (C) Slate
ସ୍ଲେଟ (Slate)
- (D) Sandstone (Correct Alternative)
ବାଲି ପଥର (Sandstone) (Correct Alternative)

Question No. 14

1.00

Bookmark

Who was the Chairman of the Fifteenth Finance Commission of India?

ଭାରତର ପଦ୍ଧତମ ଅର୍ଥ ଆୟୋଗ (Fifteenth Finance Commission) ର କିଏ ଅଧିକ ଥିଲେ?

- (A) Rangarajan R
ରଙ୍ଗରାଜନ ଆର.
- (B) N K Singh (Correct Alternative) (Choose Option)
ଏନ.କେ. ସିଂ (Correct Alternative) (Choose Option)
- (C) P J Nayak
ପି. ଯେ. ନାୟକ
- (D) Manmohan Singh
ମନମୋହନ ସିଂ

Question No. 15

1.00

Bookmark

Sri Lanka is separated from India by a narrow channel of sea formed by the Palk Strait and the _____.

ଭାରତ ଠାରୁ ଶୀଳଙ୍କା, ପାକ ପ୍ରଣାଳୀ (Palk Strait) ଏବଂ _____ ଦ୍ୱାରା ସୃଷ୍ଟି ହୋଇଥିବା ସାଗରର ଗୋଟିଏ ଅଣ୍ଡସାରିଆ ଚ୍ୟାନେଲ ଦ୍ୱାରା ପୃଥକ ହୋଇଛି ।

- (A) Gulf of Mannar (Correct Alternative) (Choose Option)
ମନ୍ତାର ଖାତି (Gulf of Mannar) (Correct Alternative) (Choose Option)
- (B) Gulf of Khambhat
ଖମ୍ବତ ଖାତି (Gulf of Khambhat)
- (C) Gulf of Aden
ଅଦନ ଖାତି (Gulf of Aden)
- (D) Gulf of Kutch
କଚ୍ଛ ଖାତି (Gulf of Kutch)

Question No. 16

1.00

Bookmark

Where is the headquarters of the Tobacco Board of India located?

ଟୋବାକୋ ବୋର୍ଡ ଅଫ ଇଣ୍ଡିଆ (Tobacco Board of India) ର ମୁଖ୍ୟାଳୟ କେଉଁଠାରେ ଅବସ୍ଥିତ?

- (A) Kottayam
କୋଟାଯାମ
- (B) Kolkata
କୋଲକାତା
- (C) Guntur (Correct Alternative)
- (Correct Alternative)
- (D) Kochi
କୋଚି

Question No. 17

1.00

Bookmark

In which session, the Indian National Congress passed the historic 'Purna Swaraj' resolution in 1929?
କେଉଁ ଅଧ୍ୟବେଶନରେ ଭାରତୀୟ ଜାତୀୟ କଂଗ୍ରେସ ଦାରୀ 1929 ମସିହାରେ 'ପୂର୍ଣ୍ଣ ସ୍ଵରାଜ (Purna Swaraj)' ପ୍ରସ୍ତାବ ପାରିଛି
ହୋଇଥିଲା?

- (A) Madras Session
ମାଡ଼ାସ ଅଧ୍ୟବେଶନ (Madras Session)
- (B) Surat Session
ସୁରତ ଅଧ୍ୟବେଶନ (Surat Session)
- (C) Kolkata Session
କୋଳକାତା ଅଧ୍ୟବେଶନ (Kolkata Session)
- (D) **Lahore Session (Correct Alternative)** (Choosen Option)
ଲାହୋର ଅଧ୍ୟବେଶନ (Lahore Session) (Correct Alternative) (Choosen Option)

Question No. 18

1.00

Bookmark

Who among the following was the first guru of Sikhism?

ନିମ୍ନଲିଖିତଙ୍କ ମଧ୍ୟରୁ କିଏ ଶିଖ ଧର୍ମର ପ୍ରଥମ ଗୁରୁ ଥିଲେ?

- (A) Guru Arjan Dev
ଗୁରୁ ଅର୍ଜନ ଦେବ
- (B) Guru Tegh Bahadur
ଗୁରୁ ତେଗ ବାହାଦୁର
- (C) **Guru Nanak (Correct Alternative)** (Choosen Option)
ଗୁରୁ ନାନକ (Correct Alternative) (Choosen Option)
- (D) Guru Har Gobind
ଗୁରୁ ହର ଗୋବିନ୍ଦ

Question No. 19

1.00

Bookmark

Which of the following Articles of the Indian Constitution deals with 'Contingency Fund of India'?

ଭାରତୀୟ ସମିଧାନର ନିମ୍ନଲିଖିତ କେଉଁ ଧାରା, 'ଭାରତର ଆକଷ୍ମୀକତା ନିଧି (Contingency Fund of India)' ସହିତ ଜେତି?

- (A) Article 269
ଧାରା 269
- (B) Article 366
ଧାରା 366
- (C) **Article 267 (Correct Alternative)**
ଧାରା 267 (Correct Alternative)
- (D) Article 256
ଧାରା 256

Question No. 20

1.00

Bookmark

Which among the following Institutions, brings out the All-India Consumer Price Index Numbers for Agricultural Labourers and Rural Labourers?

ନିମ୍ନଲିଖିତ କେଉଁ ସଂସ୍ଥା ଦାରୀ କୃଷି ଶ୍ରମିକ ଓ ଗ୍ରାମୀଣ ଶ୍ରମିକ ଙ୍କ ପାଇଁ ଅଲ୍-ଇଣ୍ଟିଆ ଉପଭୋକ୍ତା ଦର ସୂଚକାଙ୍କ (All-India Consumer Price Index Numbers) ପ୍ରକାଶିତ ହୋଇଥାଏ?

- (A) National Sample Survey Office
ଜାତୀୟ ନମ୍ବର ସର୍ବେକ୍ଷଣ କାର୍ଯ୍ୟାଳୟ (National Sample Survey Office)
- (B) **Labour Bureau (Correct Alternative)**
ଲୋବର ବ୍ୟୂହ (Labour Bureau) (Correct Alternative)
- (C) Reserve Bank of India
ଭାରତୀୟ ରିଜର୍ସ ବ୍ୟାଙ୍କ (Reserve Bank of India)
- (D) Department of Economic Affairs (Choosen Option)
ଅର୍ଥନୀତି ବ୍ୟାପାର ବିଭାଗ (Department of Economic Affairs) (Choosen Option)

Question No. 21

1.00

Bookmark

Which of the following rivers is also called the Dakshin Ganga?

ନୟଳିଖୁତ ମଧ୍ୟରୁ କେଉଁ ନଦୀକୁ ଦକ୍ଷିଣ ଗଙ୍ଗା ମଧ୍ୟ କୁହାଯାଏ ?

- (A) Tapi
ତାପି
- (B) Godavari (Correct Alternative)
ଗୋଦାବରୀ (Correct Alternative)
- (C) Narmada (Choosen Option)
ନର୍ମଦା (Choosen Option)
- (D) Indus
ଇନ୍ଦ୍ରୀ

Question No. 22

1.00

Bookmark

In which year, was Rowlatt Satyagraha started by Mahatma Gandhi?

କେଉଁ ବର୍ଷ ମହାମୂଳିକ ଗାନ୍ଧୀଙ୍କ ଦ୍ୱାରା ରାଷ୍ଟ୍ର ସତ୍ୟାଗ୍ରହ (Rowlatt Satyagraha) ଆରମ୍ଭ ହୋଇଥିଲା?

- (A) 1927
1927
- (B) 1919 (Correct Alternative) (Choosen Option)
1919 (Correct Alternative) (Choosen Option)
- (C) 1942
1942
- (D) 1907
1907

Question No. 23

1.00

Bookmark

"Article 324" of the Constitution of India is associated with:

ଭାରତୀୟ ସମିଧାନର "ଧାରା 324" _____ ସହିତ ଜିତିଛି ।

- (A) Finance Commission (Choosen Option)
ଅର୍ଥ ଆୟୋଗ (Finance Commission) (Choosen Option)
- (B) Comptroller and Auditor General of India
ଭାରତର ନିୟନ୍ତ୍ରକ ଓ ମହାଲେଖା ପରୀକ୍ଷକ (Comptroller and Auditor General of India)
- (C) Election Commission of India (Correct Alternative)
ଭାରତର ନିର୍ବାଚନ ଆୟୋଗ (Election Commission of India) (Correct Alternative)
- (D) Union Public Service Commission
କେନ୍ଦ୍ର ଲୋକସେବା ଆୟୋଗ (Union Public Service Commission)

Question No. 24

1.00

Bookmark

Which among the following freedom fighters led the Swadeshi Movement in Poona and Bombay?

ନୟଳିଖୁତଙ୍କ ମଧ୍ୟରୁ କେଉଁ ସ୍ଵାଧୀନତା ସଂଗ୍ରାମୀ ପୁନା ଓ ବମ୍ବରେ ସ୍ଵଦେଶୀ ଆନ୍ଦୋଳନ (Swadeshi Movement) ଆରମ୍ଭ କରିଥିଲେ?

- (A) Lala Lajpat Rai
ଲାଲା ଲାଜପତ ରାୟ
- (B) Jawaharlal Nehru
ଜବାହାରଲାଲ ନେହେରୁ
- (C) Satya Singh (Choosen Option)
ସତ୍ୟ ସିଂ୍ହ (Choosen Option)
- (D) Bal Gangadhar Tilak (Correct Alternative)
ବାଲ ଗଙ୍ଗାଧର ଟିଲକ (Correct Alternative)

Question No. 25

1.00

Bookmark

Article 21A of the Indian Constitution deals with:

ଭାରତୀୟ ସମିଧାନର ଧାରା 21A, _____ ସହିତ ଜିତିଛି ।

- (A) Right to Equality
ସମାନତା ଅଧ୍ୟକାର

- (B) Right to Property
ସମ୍ପଦିଗତ ଅଧୂକାର
- (C) Right to Education (Correct Alternative) (Choosen Option)
ଶିକ୍ଷାଗତ ଅଧୂକାର (Correct Alternative) (Choosen Option)
- (D) Right against Exploitation
ଶୋଷଣ ବିରୋଧ ଅଧୂକାର (Right against Exploitation)

Question No. 26

1.00

Bookmark

Zero-based budgeting was developed by whom among the following?
ନିୟମିତ୍ୟ ମଧ୍ୟରେ କିଏ ଡିରୋ-ଆଧାରିତ (Zero-based) ବଜେଟ ପ୍ରକ୍ରିୟା ବିକର୍ଷିତ କରିଥିଲେ?

- (A) Mahalanobis
ମହାଲନୋବିସ (Mahalanobis)
- (B) Amartya Sen (Choosen Option)
ଅମର୍ତ୍ତ୍ୟ ସେନ (Choosen Option)
- (C) Peter Pyhrr (Correct Alternative)
ପିଟର ପାଯର (Peter Pyhrr) (Correct Alternative)
- (D) Mahatma Gandhi
ମହାତ୍ମା ଗାନ୍ଧୀ

Question No. 27

1.00

Bookmark

World Wetlands day is observed on _____ every year by United Nations (UN).

ମିଳିତ ଜାତିସଂଘ (UN) ଦ୍ୱାରା ପ୍ରତି ବର୍ଷ _____ କୁ ବିଶ୍ୱ ଆର୍ଦ୍ରଭୂମି ଦିବସ (World Wetlands day) ଭାବେ ପାଲନ କରାଯାଏ ।

- (A) 4th February
4 ଫେବୃଆରୀ
- (B) 2nd February (Correct Alternative)
2 ଫେବୃଆରୀ (Correct Alternative)
- (C) 3rd February (Choosen Option)
3 ଫେବୃଆରୀ (Choosen Option)
- (D) 1st February
1 ଫେବୃଆରୀ

Question No. 28

1.00

Bookmark

Which of the following Schedules of the Indian Constitution contains the Union list, State list and Concurrent list?

ଭାରତୀୟ ସମିଧାନର ନିୟମିତ୍ୟ କେଉଁ ଅନୁସୂଚି (Schedule) ରେ କେତ୍ର ତାଲିକା (Union list), ରାଜ୍ୟ ତାଲିକା (State list) ଏବଂ ଯୁଦ୍ଧ ତାଲିକା (Concurrent list) ଅଛି?

- (A) Sixth Schedule (Choosen Option)
ସଞ୍ଚ ଅନୁସୂଚି (Sixth Schedule) (Choosen Option)
- (B) Seventh Schedule (Correct Alternative)
ସପ୍ତମ ଅନୁସୂଚି (Seventh Schedule) (Correct Alternative)
- (C) Ninth Schedule
ନବମ ଅନୁସୂଚି (Ninth Schedule)
- (D) Eighth Schedule
ଅଷ୍ଟମ ଅନୁସୂଚି (Eighth Schedule)

Question No. 29

1.00

Bookmark

Which among the following organisations publishes the 'Global Financial Stability Report'?

ନିୟମିତ୍ୟ କେଉଁ ସଂଖ୍ୟା ଦ୍ୱାରା 'ଗ୍ଲୋବାଲ ଫାଇନ୍ସିଅଲ ଷ୍ଟାବିଲିଟି ରିପୋର୍ଟ' (Global Financial Stability Report)' ପ୍ରକାଶିତ ହୋଇଥାଏ?

- (A) World Economic Forum (Choosen Option)
ଆର୍କ୍ସ ଇକୋନୋମିକ ଫୋରମ (World Economic Forum) (Choosen Option)

- (B) Organisation for Economic Cooperation and Development
ଆର୍ଗାନାଇଜେସନ ଫର ଇକୋନୋମିକ କୋଅପରେସନ ଆଣ୍ଡ ଡେଭୋଲପମେଣ୍ଟ (Organisation for Economic Cooperation and Development)
- (C) World Bank
ବିଶ୍ୱ ବ୍ୟାଙ୍କ (World Bank)
- (D) International Monetary Fund (Correct Alternative)
ଆହୁର୍ଜଟିକ ମୁଦ୍ରା ପାର୍ଷି (International Monetary Fund) (Correct Alternative)

Question No. 30

1.00

Bookmark

In 1948, the first excavations at the historical Sisupalgarh site were carried out by _____.

1948 ମସିହାରେ _____ ଦ୍ୱାରା ପ୍ରଥମକରି ଏତିହାସିକ ଶିଶ୍ଵପାଳଗଢ ଅଞ୍ଚଳର ଖନନ କାର୍ଯ୍ୟ ଆରମ୍ଭ ହୋଇଥିଲା ।

- (A) B.K.Thaper
ବି. କେ. ଥାପର
- (B) B.B.Lal (Correct Alternative)
ବି. ବି. ଲାଲ (Correct Alternative)
- (C) N.K.Sahu
ଏନ. କେ. ସାହୁ
- (D) K.C.Panigrahi
କେ. ସି. ପାନିଗ୍ରାହୀ

2) Arithmetic

Question No. 1

1.00

Bookmark

The product of two numbers is 2904 and their L.C.M is 132. Find the G.C.D of the numbers.

ଦୁଇଟି ସଂଖ୍ୟାର ଗୁଣଫଳ 2904 ଏବଂ ସେମାନଙ୍କର ଲ.ସ.ଗୁ 132 ଅଟେ । ସଂଖ୍ୟାଗୁଡ଼ିକର ଗରିଷ୍ଠ ସାଧାରଣ ଉଚ୍ଚକ (G.C.D) ନିର୍ଣ୍ଣୟ କର ।

- (A) 18
18
- (B) 24
24
- (C) 22 (Correct Alternative) (Choosen Option)
22 (Correct Alternative) (Choosen Option)
- (D) 20
20

Question No. 2

1.00

Bookmark

Find the Total Surface Area of Cylinder, given that the radius is 28 cm and its height is 9 cm. (In cm^2)
ଗୋଟିଏ ସିଲିଣ୍ଡରର ବ୍ୟାସାର୍କ 28 cm ଏବଂ ଏହାର ଉଚ୍ଚତା 9 cm ଅଟେ । ଏହାର ସମ୍ପର୍କ ପୃଷ୍ଠାଲେର କ୍ଷେତ୍ରଫଳ ନିର୍ଣ୍ଣୟ କର । (cm^2 ରେ)

- (A) 6522
6522
- (B) 6532
6532
- (C) 6542
6542
- (D) 6512 (Correct Alternative)
6512 (Correct Alternative)

Question No. 3

1.00

Bookmark

If Ramesh distributed 1617 chocolates from a box of 3850 chocolates, what percentage of the chocolates will be left in the box?

ଯଦି ରମେଶ ଗୋଟିଏ ବାକ୍ଷରେ ଥିବା 3850 ଟି ଚକୋଲେଟ୍ 1617 ଟି ଚକୋଲେଟ୍ ବାଣ୍ଡି ଦିଏ ତେବେ ବାକ୍ଷରେ କେତେ ଶତକତା ଚକୋଲେଟ ବଳି ପଡ଼ିବ?

- (A) 52
52

- (B) 54
54
- (C) 56
56
- (D) 58 (Correct Alternative) (Choosen Option)
58 (Correct Alternative) (Choosen Option)

Question No. 4

1.00

Bookmark

The average weight of a team of 34 IT employees is 56 kg. If the weight of the manager is included, then the average increases by 1 kg. Find the weight of the manager. (In kg)

34 ଜଣ IT କର୍ମଚାରୀ ଥିବା ଗୋଟିଏ ଦଳର ହାରାହାରି ଓଜନ 56 kg ଅଛେ । ସବୁ ମ୍ୟାନେଜରଙ୍କ ଓଜନକୁ ଯୋଡ଼ାଯାଏ ତେବେ ହାରାହାରି ଓଜନ 1 kg ବୃଦ୍ଧି ପାଏ । ମ୍ୟାନେଜରଙ୍କ ଓଜନ ନିର୍ଣ୍ଣୟ କର । (kg ରେ)

- (A) 91 (Correct Alternative) (Choosen Option)
91 (Correct Alternative) (Choosen Option)
- (B) 95
95
- (C) 93
93
- (D) 97
97

Question No. 5

1.00

Bookmark

A merchant sells an article at a rate of ₹ 12650 and earns a profit of 10%. Find the cost price of the article. (In ₹)

ଜଣେ ବ୍ୟବସାୟୀ ଗୋଟିଏ ଜିନିଷକୁ ₹ 12650 ରେ ବିକ୍ରି କରି 10% ଲାଭ କରନ୍ତି । ଜିନିଷଟିର କ୍ରମ୍ୟ ମୂଲ୍ୟ ନିର୍ଣ୍ଣୟ କର । (₹ ରେ)

- (A) 11500 (Correct Alternative) (Choosen Option)
11500 (Correct Alternative) (Choosen Option)
- (B) 12500
12500
- (C) 14500
14500
- (D) 13500
13500

Question No. 6

1.00

Bookmark

Find the value of X:

$$\sqrt{x} \times 126 = (23492 - 23366) \times 12$$

x ର ମୂଲ୍ୟ ନିର୍ଣ୍ଣୟ କର ।

$$\sqrt{x} \times 126 = (23492 - 23366) \times 12$$

- (A) 225
225
- (B) 144 (Correct Alternative) (Choosen Option)
144 (Correct Alternative) (Choosen Option)
- (C) 196
196
- (D) 169
169

Question No. 7

1.00

Bookmark

Find the LCM of 42/43 and 43/44.

42/43 ଓ 43/44 ର ଲ.ସା.ଗୁ ନିର୍ଣ୍ଣୟ କର ।

- (A) 1606
1606
- (B) 1806 (Correct Alternative) (Choosen Option)
1806 (Correct Alternative) (Choosen Option)

- (C) 1706
1706
(D) 1906
1906

Question No. 8

1.00

Bookmark

Find the total surface area of the cube, whose side is 41cm. (In cm^2 Use $\pi = 22/7$)

41cm ବାହୁ ବିଶିଷ୍ଟ ଗୋଟିଏ ସମଘନର ସମ୍ପର୍କ ପୃଷ୍ଠାତଳର କ୍ଷେତ୍ରଫଳ ନିର୍ଣ୍ଣୟ କର । (cm^2 ରେ ଏବଂ $\pi = 22/7$ ବ୍ୟବହାର କର)

- (A) 10186
10186
(B) 10286
10286
(C) 10086 (Correct Alternative)
10086 (Correct Alternative)
(D) 10386
10386

Question No. 9

1.00

Bookmark

Dravid and Sachin together can do a piece of work in 192 days and Ganguly can do it in 576 days. In how many days will Dravid, Sachin and Ganguly do it together?

ଦ୍ରାବିଡ ଓ ସଚିନ ଗୋଟିଏ କାମକୁ 192 ଦିନରେ ସଂପୂର୍ଣ୍ଣ କରିପାରନ୍ତି ଏବଂ ସେହି କାମକୁ ଗାଙ୍ଗୁଲି 576 ଦିନରେ ସଂପୂର୍ଣ୍ଣ କରିପାରେ ।
ଦ୍ରାବିଡ, ସଚିନ ଓ ଗାଙ୍ଗୁଲି ଏକତ୍ର ଭାବେ ସେହି କାମକୁ କେତେ ଦିନରେ ସଂପୂର୍ଣ୍ଣ କରିବେ?

- (A) 152
152
(B) 144 (Correct Alternative) (Choosen Option)
144 (Correct Alternative) (Choosen Option)
(C) 146
146
(D) 148
148

Question No. 10

1.00

Bookmark

A trader mixes 16 kg of rice at ₹ 14 per kg with 20 kg of rice of other variety at ₹ 14 per kg and sells the mixture at ₹ 21 per kg. Find the profit percent.

ଜଣେ ବ୍ୟବସାୟୀ 1 kg ପିଛା ₹ 14 ଦରର 16 kg ଚାଉଳ ସହିତ kg ପିଛା ₹ 14 ଦରର ଅନ୍ୟ ପ୍ରକାରର 20 kg ଚାଉଳ ମିଶାଇଲେ ଏବଂ ସେହି ମିଶାଇକୁ kg ପିଛା ₹ 21 ରେ ବିକ୍ରି କଲେ । ଶତକତା ଲାଭ ନିର୍ଣ୍ଣୟ କର ।

- (A) 60
60
(B) 55
55
(C) 45
45
(D) 50 (Correct Alternative) (Choosen Option)
50 (Correct Alternative) (Choosen Option)

Question No. 11

1.00

Bookmark

If a person had walked at 23 kmph instead of 19 kmph, he would have walked 32 km more. Find the actual distance travelled by him at 19 kmph. (In km)

ଯଦି ଜଣେ ବ୍ୟକ୍ତି 19 kmph ପରିବର୍ତ୍ତେ 23 kmph ଦେଗରେ ଚାଲନ୍ତି ଦେବେ ସେ 32 km ଅଧିକ ଚାଲିବେ । ସେ 19 kmph ଦେଗରେ ଚାଲିଥିବା ପ୍ରକୃତ ଦୂରତା ନିର୍ଣ୍ଣୟ କର । (km ରେ)

- (A) 152 (Correct Alternative)
152 (Correct Alternative)
(B) 182
182

- (C) 162
162
(D) 172 (Choosen Option)
172 (Choosen Option)

Question No. 12

1.00

Bookmark

Two numbers are in the ratio 22:23. If 13 is added to both the numbers, then the ratio becomes 23:24.
Find the smallest number before adding 13.

- ଦୁଇଟି ସଂଖ୍ୟାର ଅନୁପାତ 22:23 ଅଛେ । ଯଦି ଉଭୟ ସଂଖ୍ୟାରେ 13 ଯୋଡ଼ାଯାଏ ତେବେ ଅନୁପାତ 23:24 ହୁଏ । 13 ଯୋଡ଼ିବା ପୂର୍ବରୁ
ଶୁଦ୍ଧତମ ସଂଖ୍ୟାଟିର ମୂଲ୍ୟ ନିର୍ଣ୍ଣୟ କର ।
- (A) 276 (Choosen Option)
276 (Choosen Option)
(B) 296
296
(C) 306
306
(D) 286 (Correct Alternative)
286 (Correct Alternative)

Question No. 13

1.00

Bookmark

What least digit should replace * in the number 946239*, so that the number is divisible by 9?

ସଂଖ୍ୟା 946239* ରେ ଥିବା * କେଉଁ ଶୁଦ୍ଧତମ ଅଙ୍କ ଦ୍ୱାରା ପ୍ରତିଷ୍ଠାପିତ ହେବା ଆବଶ୍ୟକ, ଯାହା ଦ୍ୱାରା ସଂଖ୍ୟାଟି 9 ଦ୍ୱାରା ବିଭାଜ୍ୟ ହେବ?

- (A) 7
7
(B) 5
5
(C) 9
9
(D) 3 (Correct Alternative) (Choosen Option)
3 (Correct Alternative) (Choosen Option)

Question No. 14

1.00

Bookmark

What percent of 1692 is 423?

1692 ର କେତେ ଶତକତା 423 ଅଛେ?

- (A) 35
35
(B) 20
20
(C) 30
30
(D) 25 (Correct Alternative) (Choosen Option)
25 (Correct Alternative) (Choosen Option)

Question No. 15

1.00

Bookmark

Find the remainder when $222 \times 223 \times 224$ divided by 6.

$222 \times 223 \times 224$ ର ଶୁଣିଲକୁ 6 ଦ୍ୱାରା ଭାଗ କଲେ ଭାଗଶେଷ କେତେ ହେବ?

- (A) 0 (Correct Alternative) (Choosen Option)
0 (Correct Alternative) (Choosen Option)
(B) 2
2
(C) 1
1
(D) 3
3

Question No. 16

1.00

Bookmark

The average age of the 13 students is 15 years. If 2 more students of ages 13 and 17 years join, then their average age will become:

13 ଜଣ ବିଦ୍ୟାର୍ଥୀଙ୍କ ହାରାହାରି ବୟସ 15 ବର୍ଷ ଅଟେ । ଯଦି 13 ବର୍ଷ ଓ 17 ବର୍ଷ ବୟସର ଅଧୁକ 2 ଜଣ ବିଦ୍ୟାର୍ଥୀ ଯୋଗ ଦିଅନ୍ତି ତେବେ ସମାନଙ୍କର ହାରାହାରି ବୟସ _____ ହେବ ।

- (A) 15 (Correct Alternative)
15 (Correct Alternative)
- (B) 13 (Choosen Option)
13 (Choosen Option)
- (C) 17
17
- (D) 19
19

Question No. 17

1.00

Bookmark

Aron can do a piece of work in 945 days. If Brenton is 35% more efficient than Aron, find the number of days taken by Brenton to do the same piece of work.

ଏରୋନ ଗୋଟିଏ କାମକୁ 945 ଦିନରେ କରିପାରେ । ଯଦି ବ୍ରେଣ୍ଟନ, ଏରୋନ ଠାରୁ 35% ଅଧୁକ କାର୍ଯ୍ୟଦକ୍ଷ ହୁଏ ତେବେ ସମାନ କାମକୁ ସଂପୂର୍ଣ୍ଣ କରିବା ପାଇଁ ବ୍ରେଣ୍ଟନ କୁ କେତେ ଦିନ ଲାଗିବ?

- (A) 750
750
- (B) 700 (Correct Alternative) (Choosen Option)
700 (Correct Alternative) (Choosen Option)
- (C) 650
650
- (D) 600
600

Question No. 18

1.00

Bookmark

A 1566 litre of mixture contains milk and water in the ratio 43:44. How much milk must be added to the mixture so that it contains milk and water in the proportion of 3:2? (In litres)

1566 ଲିଟର ଏକ ମିଶ୍ରଣରେ କ୍ଷୀର ୩ ଜଳର ଅନୁପାତ 43:44 ଅଟେ । କ୍ଷୀର ୩ ଜଳର ଅନୁପାତକୁ 3:2 କରିବା ପାଇଁ ମିଶ୍ରଣରେ କେତେ କ୍ଷୀର ମିଶାଇବା ଆବଶ୍ୟକ? (ଲିଟରରେ)

- (A) 424
424
- (B) 404
404
- (C) 414 (Correct Alternative)
414 (Correct Alternative)
- (D) 434
434

Question No. 19

1.00

Bookmark

What value should come in the place of question mark (?) in the following question?

$$8.5 \times (16 \times 1.5 \times 2.5 \times 24) \div 12 = ?$$

ନିମ୍ନଲିଖିତ ପ୍ରଶ୍ନରେ ପ୍ରଶ୍ନ ଚିହ୍ନ (?) ଥିବା ପ୍ଲାନର ମୂଲ୍ୟ କ'ଣ ହେବା ଆବଶ୍ୟକ?

$$8.5 \times (16 \times 1.5 \times 2.5 \times 24) \div 12 = ?$$

- (A) 920 (Choosen Option)
920 (Choosen Option)
- (B) 1020 (Correct Alternative)
1020 (Correct Alternative)
- (C) 820
820
- (D) 1120
1120

Question No. 20

1.00

Bookmark

A boat goes 279 km downstream in 31 hours and a distance of 210 km upstream in 30 hours. Find the speed of the water. (In kmph)

ଗୋଟିଏ ଡଙ୍ଗା ସ୍ରୋତର ଅନ୍ତର୍କୁଳରେ 279 km ଦୂରତାକୁ 31 ଘଣ୍ଟାରେ ଏବଂ ସ୍ରୋତର ପ୍ରତିକୁଳରେ 210 km ଦୂରତାକୁ 30 ଘଣ୍ଟାରେ ଅତିକ୍ରମ କରେ । ଜଳର ଦେଗ ନିର୍ଣ୍ଣୟ କର । (kmph ରେ)

- (A) 2
2
- (B) 1 (Correct Alternative)
1 (Correct Alternative)
- (C) 4
4
- (D) 3
3

3) Analytical Reasoning and Mental Ability**Question No. 1**

1.00

Bookmark

If, in the number sequence 2 3 4 8 7 6 5 7 1 3 3 5, all the odd numbers are increased by one and all the even numbers are decreased by two, then the new number sequence is arranged in ascending order, which will be the eighth digit from the right?

ଯଦି ଏହି ସଂଖ୍ୟା କ୍ରମ 2 3 4 8 7 6 5 7 1 3 3 5 ରେ ଥିବା ସମସ୍ତ ଅଯୁକ୍ତ ସଂଖ୍ୟାରେ ଏକ ବୃଦ୍ଧି କରାଯାଏ ଏବଂ ସମସ୍ତ ଯୁକ୍ତ ସଂଖ୍ୟାରେ ଦୁଇ ହାତ କରାଯାଏ ତେବେ ନୂତନ ସଂଖ୍ୟାକ୍ରମକୁ ସାନ୍ତୁରୁ ବଢ଼ି କ୍ରମରେ ସଜାଇଲେ କେଉଁଠି ଡାହାଣ କରୁ ଅଷ୍ଟମ ଅଙ୍କ ହେବ?

- (A) 2
2
- (B) 4 (Correct Alternative) (Choosen Option)
4 (Correct Alternative) (Choosen Option)
- (C) 8
8
- (D) 6
6

Question No. 2

1.00

Bookmark

Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?

E, O, K, I, U

ନିମ୍ନଲିଖିତ ପାଞ୍ଚେଟି ମଧ୍ୟରୁ ଚାରେଟି ଏକ ନିର୍ଦ୍ଦିଷ୍ଟ ଉପାଯରେ ଏକାରଳି ଅଟନ୍ତି ଏବଂ ଗୋଟିଏ ସମ୍ମହ ଗଠନ କରନ୍ତି । କେଉଁଠି ସେହି ସମ୍ମହରେ ସାମିଲ ହେବ ନାହିଁ?

E, O, K, I, U

- (A) O
O
- (B) U
U
- (C) K (Correct Alternative)
K (Correct Alternative)
- (D) E
E

Question No. 3 (Case Study From Q.No 4 To 8)

5.00

Bookmark

Directions: Read the given information carefully and answer the questions that follow.

A, B, C, D, E, F, G and H are 8 friends sitting around a circular table not necessarily in the same order.

Out of them, 4 are males and 4 are females. All of them are facing centre.

- a) A who is a male and doesn't sit close to females, sits third to the right of H who sits third to the right of a female.
- b) No female faces another female.
- c) G and C are neighbours and they belong to same gender.
- d) People sitting on the either sides of D are females.
- e) F sits opposite to the one who sits to the immediate left of C.
- f) F is the neighbour of A who doesn't face B.
- g) B and E are not neighbours.

Bookmark

How many people sit between D and C, counting to the right of D?

D കുടാണ് കൂട്ടുന്ന മണിക്കാ കണ്ണലിൽ D ദുർബന്ധിതിൽ കേന്തെ ജണ വസിക്കുന്നു?

- (A) 3
3
- (B) 4
4
- (C) 2 (Correct Alternative)
2 (Correct Alternative)
- (D) 1 (Choosen Option)
1 (Choosen Option)

Bookmark

Which of the following is the odd man out, with respect to the arrangement?

വ്യാഖ്യാ അസ്ഥാരെ നിമ്നലിഖിത മധ്യവും കേൾക്കി അപ്പാഡി (odd man out) ആണ്?

- (A) HG
HG
- (B) DF (Choosen Option)
DF (Choosen Option)
- (C) BF (Correct Alternative)
BF (Correct Alternative)
- (D) AB
AB

Bookmark

Who sits third to the right of C?

C കുടാണ് കൂട്ടുന്ന മാനവരെ കിംഗ് ആണ്?

- (A) B
B
- (B) A
A
- (C) F (Correct Alternative) (Choosen Option)
F (Correct Alternative) (Choosen Option)
- (D) E
E

Bookmark

Who among the following is a male?

നിമ്നലിഖിതങ്ങൾ മധ്യവും കിംഗ് ജണി പൂര്വക ആണ്?

- (A) B (Choosen Option)
B (Choosen Option)

- (B) D
D
- (C) E
E
- (D) F (Correct Alternative)
F (Correct Alternative)

Bookmark

Who sits exactly opposite to E?

E ර ඔක ඩිපරාඡරේ කිස් බසිස්සි?

- (A) B
B
- (B) H (Choosen Option)
H (Choosen Option)
- (C) F
F
- (D) A (Correct Alternative)
A (Correct Alternative)

1.00

Bookmark

Which of the following symbols should replace the questions mark (?) in the given expression in order to make the expression 'D ≥ A' definitely true?

D ? O ≥ N = A < T = E

පරිප්‍රකාශ 'D ≥ A' කු නිෂ්චිත රුපේ සඳු කරිබා පාල් පුදු පරිප්‍රකාශරේ ජුවා ප්‍රාශ්‍ර තිහු (?) යානරේ නිමුළිශ්‍රාත කෙළු පුණික රහිබා ආබ්‍යාක?

- D ? O ≥ N = A < T = E
- (A) = (Choosen Option)
= (Choosen Option)
- (B) <
<
- (C) ≥
≥
- (D) Either = or ≥ (Correct Alternative)
= කිස් ≥ (Correct Alternative)

1.00

Bookmark

Which one of the following images numbered as (1), (2), (3), (4) closely resembles the mirror image of the given figure?

(1), (2), (3), (4) තාබරේ නමුතු ඩොජත්බා නිමුළිශ්‍රාත මධුරු කෙළු හැඩි, පුදු තිශ්‍ර දර්ශන ප්‍රශ්න නිකජතම අකුරුප ඇගේ?

- (A) 3
3
- (B) 2 (Choosen Option)
2 (Choosen Option)
- (C) 4 (Correct Alternative)
4 (Correct Alternative)
- (D) 1
1

1.00

Bookmark

Find the next number in the series.

572, 545, 506, 455, 392, ?

ପ୍ରଦତ୍ତ କ୍ରମରେ ପରବର୍ତ୍ତୀ ସଂଖ୍ୟାଟି ନିର୍ଣ୍ଣୟ କର ।
572, 545, 506, 455, 392, ?

- (A) 337
337
- (B) 347
347
- (C) 317 (Correct Alternative) (Choosen Option)
317 (Correct Alternative) (Choosen Option)
- (D) 327
327

Question No. 12

1.00

Bookmark

Find the next number in the series.

3, 4, 7, 22, 87, ?

ପ୍ରଦତ୍ତ କ୍ରମରେ ପରବର୍ତ୍ତୀ ସଂଖ୍ୟାଟି ନିର୍ଣ୍ଣୟ କର ।

3, 4, 7, 22, 87, ?

- (A) 435
435
- (B) 437
437
- (C) 436 (Correct Alternative)
436 (Correct Alternative)
- (D) 438
438

Question No. 13 (Case Study From Q.No 14 To 16)

3.00

Bookmark

Directions:

In a certain code language:

'4%a 9\$q 8#u 2=g' is written as 'she saw sea shell',

'8#u 7@r 2=g 1>r' is written as 'she sell sea sand',

'7@r 9\$q 5 '4%a 9\$q 0!m 2=g' is written as 'she saw slippery shell'.

ନିର୍ଦ୍ଦେଶାବଳୀ:

ଏକ ନିର୍ଦ୍ଦେଶ କୋଡ ଭାଷାରେ :

'4%a 9\$q 8#u 2=g' କୁ 'she saw sea shell' ଭାବେ ଲେଖା ଯାଇଛି,

'8#u 7@r 2=g 1>r' କୁ 'she sell sea sand' ଭାବେ ଲେଖା ଯାଇଛି,

'7@r 9\$q 5 '4%a 9\$q 0!m 2=g' କୁ 'she saw slippery shell' ଭାବେ ଲେଖା ଯାଇଛି ।

What is the code for 'shell' in the given code language?

ପ୍ରଦତ୍ତ କୋଡ ଭାଷାରେ 'shell' ର କୋଡ କ'ଣ ହେବ?

- (A) 9\$q (Correct Alternative)
9\$q (Correct Alternative)
- (B) 4%a (Choosen Option)
4%a (Choosen Option)
- (C) 2=g
2=g
- (D) 8#u
8#u

Bookmark

What does the code '7@r' stand for?

କୋଡ '7@r' କାହା ପାଇଁ ଉଦ୍‌ଦିଷ୍ଟ?

- (A) sell (Correct Alternative)
sell (Correct Alternative)

Bookmark

- (B) she (Choosen Option)
she (Choosen Option)
- (C) and
and
- (D) sea
sea

Bookmark

What does the code '8#u 4%a' stands for?

କୋଡ '8#u 4%a' କାହା ପାଇଁ ଉଦ୍ଦିଷ୍ଟ?

- (A) sea shell (Choosen Option)
sea shell (Choosen Option)
- (B) she sea
she sea
- (C) she shell
she shell
- (D) sea saw (Correct Alternative)
sea saw (Correct Alternative)

1.00

Bookmark

A boy starts from point A and walks 4km towards West; turns left and walks 5km and turns another left and walks 4km. He then walks 2km towards North; turns left and walks 6km; turns right and walks 3km. He then finally walks 12km after turning right and reaches B. How far is A from B?

ଗୋଟିଏ ବାଲକ ବିନ୍ଦୁ A ରୁ ଆରମ୍ଭ କରି ପଣ୍ଡିମ ଦିଗରେ 4km ଚାଲେ; ବାମକୁ ବୁଲିଯାଏ ଏବଂ 5km ଚାଲିବା ପରେ ପୁଣି ଥରେ ବାମକୁ ବୁଲି 4km ଚାଲେ । ତା'ପରେ ସେ ଉତ୍ତର ଦିଗରେ 2km ଚାଲିବା ପରେ ବାମକୁ ବୁଲି 6km ଚାଲେ; ତାହାଶକୁ ବୁଲି 3km ଚାଲେ । ତା'ପରେ ସେ ଶେଷରେ ତାହାଶକୁ ବୁଲିବା ପରେ 12km ଚାଲେ ଏବଂ B ରେ ପହଞ୍ଚେ । B ରୁ A ର ଦୂରତା କେତେ?

- (A) 2km
2km
- (B) 4km
4km
- (C) 8km (Choosen Option)
8km (Choosen Option)
- (D) 6km (Correct Alternative)
6km (Correct Alternative)

1.00

Bookmark

After walking 2km, a boy turned left and walked 6km. He then took a left turn and walked 15km. If he stood facing East direction finally, towards which direction did he walk the first 2km?

2km ଚାଲିବା ପରେ ଗୋଟିଏ ବାଲକ ବାମକୁ ବୁଲି 6km ଚାଲିଲା । ତା'ପରେ ସେ ବାମକୁ ବୁଲି 15km ଚାଲିଲା । ଯଦି ସେ ଶେଷରେ ପୂର୍ବ ଦିଗକୁ ପୁଣି କରି ଛିଡା ହୋଇଥିଲା ତେବେ ସେ ପୁଅମ 2km କେଉଁ ଦିଗରେ ଚାଲିଥିଲା?

- (A) West (Correct Alternative) (Choosen Option)
ପଣ୍ଡିମ (Correct Alternative) (Choosen Option)
- (B) East
ପୂର୍ବ
- (C) South
ଦକ୍ଷିଣ
- (D) North
ଉତ୍ତର

1.00

Bookmark

If all the vowels are replaced by the immediate next consonants from the English alphabet series in the word **DECENTRALISATION**, then the letters of the word are arranged alphabetically, which letter will be fifth to the right of the fifth letter from the left?

ଶବ୍ଦ **DECENTRALISATION** ରେ ଥିବା ସମସ୍ତ ସ୍ଵରବର୍ଣ୍ଣକୁ ଯଦି ଇଂରାଜି ବର୍ଣ୍ଣମାଳା ଅନୁସାରେ ଏହାର ଠିକ ପରିବର୍ତ୍ତନ ବ୍ୟଞ୍ଜନ ବର୍ଣ୍ଣ

ଦ୍ୱାରା ପ୍ରତିଷ୍ଠାପିତ କରାଯାଏ ଏବଂ ତା'ପରେ ଶବ୍ଦର ସମସ୍ତ ଅକ୍ଷରଗୁଡ଼ିକୁ ବର୍ଣ୍ଣମାଳାନ୍ତ୍ଵସାରେ ସଜାଇ ରଖାଯାଏ, ତେବେ ବାମରୁ ପଞ୍ଚମ ଅକ୍ଷର ହାହାଶ କଢ଼ରେ ଥୁବା ପଞ୍ଚମ ଅକ୍ଷର କ'ଣ ହେବ?

- (A) J
J
- (B) F
F
- (C) L
L
- (D) N (Correct Alternative) (Choosen Option)
 N (Correct Alternative) (Choosen Option)

Question No. 20

1.00

Bookmark

In this question, relationship between different elements is shown in the statement. This statement is followed by two conclusions:

Statements: $D < A$; $N < O$; $D = N$; $Y \geq A$; $O \leq M$

Conclusion:

- i) $N < A$
ii) $O > A$

Choose the appropriate one from the following options

- (A) Only conclusion i follows
(B) Only conclusion ii follows
(C) Either i or ii follows
(D) Neither i nor ii follows
(E) Both i and ii follow.

ଏହି ପ୍ରଶ୍ନରେ ବିଭିନ୍ନ ଉପାଦାନ ମଧ୍ୟରେ ଥୁବା ସଂପର୍କକୁ ବଲ୍ଲବ୍ୟରେ ପ୍ରଦର୍ଶିତ କରାଯାଇଛି । ଏହି ବଲ୍ଲବ୍ୟ ପରେ ଦୁଇଟି ନିଷ୍କର୍ଷ ଦିଆଯାଇଛି:

ବଲ୍ଲବ୍ୟ: $D < A$; $N < O$; $D = N$; $Y \geq A$; $O \leq M$

ନିଷ୍କର୍ଷ:

- i) $N < A$
ii) $O > A$

ନିୟମିତ ବିକ୍ରିଗୁଡ଼ିକ ମଧ୍ୟରେ ଉପଯୁକ୍ତ ବିକ୍ରି ଚିନ୍ମନ କରନ୍ତୁ

- (A) କେବଳ ନିଷ୍କର୍ଷ i ଅନୁସରଣ କରେ
(B) କେବଳ ନିଷ୍କର୍ଷ ii ଅନୁସରଣ କରେ
(C) ନିଷ୍କର୍ଷ i କିମ୍ବା ii ଅନୁସରଣ କରେ
(D) ନିଷ୍କର୍ଷ i କିମ୍ବା ii ଅନୁସରଣ କରେ ନାହିଁ
(E) ଉତ୍ସର୍ଗ ନିଷ୍କର୍ଷ i ଓ ii ଅନୁସରଣ କରେ ।

- (A) C
C
(B) D
D
(C) A (Correct Alternative) (Choosen Option)
 A (Correct Alternative) (Choosen Option)
(D) B
B

Question No. 21

1.00

Bookmark

Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?

Deficit, Surplus, Shortfall, Shortage, Loss

ନିୟମିତ ପାଞ୍ଚେଟି ମଧ୍ୟରେ ଚାରେ ଏକ ନିର୍ଦ୍ଦିଷ୍ଟ ଉପାୟରେ ଏକାଭଳି ଅଟନ୍ତି ଏବଂ ଗୋଟିଏ ସମୂହ ଗଠନ କରନ୍ତି । କେଉଁଟି ସେହି ସମୂହରେ ସାମିଲ ହେବ ନାହିଁ?

Deficit, Surplus, Shortfall, Shortage, Loss

- (A) Shortage
Shortage
(B) Loss
Loss

- (C) Deficit
Deficit
- (D) Surplus (Correct Alternative) (Choosen Option)
Surplus (Correct Alternative) (Choosen Option)

Question No. 22

1.00

Bookmark

Which one of the following images numbered as (1), (2), (3), (4) will be the next image for the given series?

(1), (2), (3), (4) ଭାବରେ ନମ୍ବର ହୋଇଥିବା ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ଛବି, ପ୍ରଦତ୍ତ କ୍ରମର ପରବର୍ତ୍ତୀ ଛବି ହେବା?

- (A) 4
4
- (B) 3
3
- (C) 2
2
- (D) 1 (Correct Alternative) (Choosen Option)
1 (Correct Alternative) (Choosen Option)

4) Computer and Internet Awareness

Question No. 1

1.00

Bookmark

In Microsoft Excel, to create an absolute reference of cell, you need to use _____ symbol between the column letter and row number.

ମାଇକ୍ରୋସଫ୍ଟ ଏକ୍ସ୍‌ଳେ (Microsoft Excel) ରେ ସେଲ (cell) ର ଗୋଟିଏ ଆବସୋଲ୍ୟତ ରେପ୍ରେସ୍ବି (absolute reference) ତିଆରି କରିବା ପାଇଁ କଲମ ଅକ୍ଷର ଓ ଧାତି ସଂଖ୍ୟା (column letter and row number) ମଧ୍ୟରେ ଆପଣ _____ ପଢ଼ିବାର କରିବା ଆବଶ୍ୟକ ।

- (A) % (Choosen Option)
% (Choosen Option)
- (B) &
&
- (C) \$ (Correct Alternative)
\$ (Correct Alternative)
- (D) @
@

Question No. 2

1.00

Bookmark

In Outlook, the emails which are not sent to the recipients due to no internet connection are temporarily stored in the _____ folder.

ଆଉଟଲ୍ଯୁକ (Outlook) ରେ ଇଣ୍ଡିନ୍ଡର କନେକ୍ଶନ ନଥ୍ୟବା ସମୟରେ ରେସିପିଏଣ୍ଟମାନଙ୍କ ପାଖକୁ ପଠି ଯାଇପାରି ନଥ୍ୟବା ଇମେଲଗୁଡ଼ିକ ଅଣ୍ଟାଯାଇ ରୁପେ _____ ଫୋଲ୍ଡର ରେ ଷ୍ଟୋର ହୋଇଥାଏ ।

- (A) Spam
ସ୍ପାମ (Spam)
- (B) Inbox
ଇନ୍ବାକ୍ସ୍ (Inbox)
- (C) Outbox (Correct Alternative) (Choosen Option)
ଆଉଟବକ୍ସ୍ (Outbox) (Correct Alternative) (Choosen Option)
- (D) Sent
ସେଣ୍ଟ (Sent)

Question No. 3

1.00

Bookmark

What is SRAM?

SRAM କ'ଣ?

- (A) Secondary RAM (Choosen Option)
ସେକ୍ରିଟୋରୀ ରାମ (Secondary RAM) (Choosen Option)

- (B) Synchronous RAM
ସିଂକ୍ରୋନ୍ସ ରେମ୍ (Synchronous RAM)
- (C) **Static RAM (Correct Alternative)**
ଷ୍ଟାଟିକ ରେମ୍ (Static RAM) (Correct Alternative)
- (D) Selective RAM
ସିଲେକ୍ଟିଭ ରେମ୍ (Selective RAM)

Question No. 4

1.00

Bookmark

To add a symbol or number slightly above the normal line of text, you need to select _____ option in Microsoft word.

ଚେତ୍ତ ର ଗୋଟିଏ ସାଧାରଣ ଧାତି (normal line of text) ର ଚିକେ ଉପରେ ଗୋଟିଏ ପ୍ରତୀକ କିମ୍ବା ଗୋଟିଏ ସଂଖ୍ୟା ଯୋଡ଼ିବା ପାଇଁ ଆପଣ ମାଲକ୍ରୋସଟ୍ ଅର୍ଟ (Microsoft word) ରେ _____ ଅପସନ ଚିନ୍ମନ କରିବା ଆବଶ୍ୟକ ।

- (A) **Superscript (Correct Alternative)**
ସୁପରସ୍କ୍ରିପ୍ଟ (Superscript) (Correct Alternative)
- (B) Subscript
ସବସ୍କ୍ରିପ୍ଟ (Subscript)
- (C) Strikethrough
ଷ୍ଟ୍ରାଇକଥ୍ରୋ (Strikethrough)
- (D) Typescript (Chosen Option)
ଟାଇପସ୍କ୍ରିପ୍ଟ (Typescript) (Chosen Option)

Question No. 5

1.00

Bookmark

To create a newspaper-like layout in your Word document, you need to choose _____ option from the Layout tab.

ଆପଣଙ୍କ ଅର୍ଟ ଡକ୍ୟୁମେଣ୍ଟ (Word document) ରେ ଖବରକାଗଜ ଭଳି ଲେଆଉଟ (layout) ପ୍ରତ୍ୱୁତ କରିବା ପାଇଁ ଆପଣ ଲେଆଉଟ ଟ୍ୟାବ (Layout tab) ରୁ _____ ଅପସନ ଚିନ୍ମନ କରିବା ଆବଶ୍ୟକ ।

- (A) Border
ବୋର୍ଡର (Border)
- (B) Orientation (Chosen Option)
ଓରିଏଣ୍ଟେସନ (Orientation) (Chosen Option)
- (C) **Column (Correct Alternative)**
କଲମ (Column) (Correct Alternative)
- (D) Size
ସାଇଜ (Size)

Question No. 6

1.00

Bookmark

You can use _____ function in Excel to remove decimal or fractional part of the number.

ଏକ୍ସ୍‌କ୍ଳେଲ (Excel) ରେ ସଂଖ୍ୟାର ଦଶମିକ କିମ୍ବା ଭଗ୍ନାଂଶ ଭାଗ (decimal or fractional part) କୁ ହଟାଇବା ପାଇଁ ଆପଣ _____ ଫଂକ୍ଷନ (function) ବ୍ୟବହାର କରିପାରିବେ ।

- (A) **Trunc (Correct Alternative)**
ଟ୍ରଙ୍କ୍ (Trunc) (Correct Alternative)
- (B) Sum
ସମ୍ (Sum)
- (C) Roundup
ରାଉଣ୍ଡଅପ (Roundup)
- (D) Avg
Avg

Question No. 7

1.00

Bookmark

Virtual Reality technology was invented in the year _____, by Morton Heilig.

_____ ମସିହାରେ ମୋର୍ଟାନ ହେଲିଗ (Morton Heilig) ଙ୍କ ଦ୍ୱାରା ଭର୍ତ୍ତାଳି ରିଅଲିଟି ଟେକନୋଲୋଜି (Virtual Reality technology) ଆବିଷ୍କୃତ ହୋଇଥିଲା ।

- (A) 1968
1968
- (B) 1980
1980
- (C) **1957 (Correct Alternative)**
1957 (Correct Alternative)
- (D) 1982
1982

Question No. 8

1.00

Bookmark

_____ is the name Microsoft uses to refer to the dynamic ability that allows a device to automatically switch between desktop and tablet mode.

ହେଉଛି ଗୋଟିଏ ନାମ ଯାହାକୁ ମାଇକ୍ରୋସଫ୍ଟ, (Microsoft) ଡାଇନାମିକ ଆବିଲିଟି (dynamic ability) କୁ ରେପେର କରିବା ପାଇଁ ବ୍ୟବହାର କରିଥାଏ, ଏହି ଆବିଲିଟି ଗୋଟିଏ ଡିଭାଇସ (device) କୁ ଡେସକପ ଓ ଟାବଲେଟ ମୋଡ (desktop and tablet mode) ମଧ୍ୟରେ ଅଟେମାଟିକାଲି ସ୍ଵିଚ (automatically switch) କରିବା ପାଇଁ ସାହାଯ୍ୟ କରେ ।

- (A) Chromium
କ୍ରୋମିୟମ (Chromium)
- (B) Tabview (Choosen Option)
ଟାବଭ୍ୟ (Tabview) (Choosen Option)
- (C) Colscase
କଲ୍ୟକେସ୍ (Colscase)
- (D) **Continuum (Correct Alternative)**
କୋଣ୍ଟ୍ରୁନମ (Continuum) (Correct Alternative)

Question No. 9

1.00

Bookmark

The technology used to verify the originality of unique confidential paper documents such as Cheques is _____.

ଚେକ (Cheques) ଭଳି ମୁନିକ କନ୍ପିତେନସିଆଲ ପେପର ଡକ୍ୟୁମେଣ୍ଟ୍ (unique confidential paper documents) ର ଓରିଜିନାଲିଟି (originality) କୁ ଯାଞ୍ଚ କରିବା ପାଇଁ _____ ଚେକନୋଲୋଜି ବ୍ୟବହାର କରାଯାଏ ।

- (A) **MICR (Correct Alternative)** (Choosen Option)
MICR (Correct Alternative) (Choosen Option)
- (B) MBPS
MBPS
- (C) MIPS
MIPS
- (D) PCR
PCR

Question No. 10

1.00

Bookmark

Which among the following lists of memory is volatile?

ନିୟମିତ ତାଲିକାରୁ କେଉଁ ମୋମୋରୀ ଭୋଲାଟାଇଲ (volatile) ଅଟେ ?

- (A) FLOPPY (Choosen Option)
FLOPPY (Choosen Option)
- (B) **RAM (Correct Alternative)**
RAM (Correct Alternative)
- (C) HDD
HDD
- (D) USB
USB

Question No. 11

1.00

Bookmark

The window that appears below each slide which displays the text description about the slide for the presenter is _____.

ପ୍ରତ୍ୟେକ ସ୍ଲାଇଡ ତଳେ ଦୃଶ୍ୟମାନ ହେଉଥିବା ଓଣ୍ଟ୍‌ଵୀଣ୍ଟ୍ (window) କୁ _____ କୁହାଯାଏ, ଯେଉଁରେ ପ୍ରେଜେଞ୍ଚର (presenter) ପାଇଁ ସ୍ଲାଇଡ ବିଷୟରେ ଚେତ୍ତିପୂନ (text description) ପ୍ରଦର୍ଶିତ ହୋଇଥାଏ ।

- (A) **Source pane (Choosen Option)**
ସୌର୍ତ୍ତ ପେନ (Source pane) (Choosen Option)
- (B) **Script pane**
ସ୍କ୍ରିପ୍ଟ ପେନ (Script pane)
- (C) **Notes pane (Correct Alternative)**
ନୋଟ୍ସ ପେନ (Notes pane) (Correct Alternative)
- (D) **Slide pane**
ସ୍ଲାଇଡ ପେନ (Slide pane)

Question No. 12

1.00

Bookmark

What is the full form of W3C?

W3C ର ପୂର୍ଣ୍ଣ ରୂପ କ'ଣ?

- (A) **World Wide Web Commerce**
ଆଲାଟ ଆଇଟ ଖେବ କମର୍ସ (World Wide Web Commerce)
- (B) **World Wide Web Contact**
ଆଲାଟ ଆଇଟ ଖେବ କଣଟାକ୍ସ (World Wide Web Contact)
- (C) **World Wide Web Consortium (Correct Alternative)**
ଆଲାଟ ଆଇଟ ଖେବ କନସୋର୍ଟମ୍ସନ୍ (World Wide Web Consortium) (Correct Alternative)
- (D) **World Wide Web Communication (Choosen Option)**
ଆଲାଟ ଆଇଟ ଖେବ କମ୍ମୁନିକେସନ୍ (World Wide Web Communication) (Choosen Option)

Question No. 13

1.00

Bookmark

What is called the Least Significant Bit (LSB)?

ଲିକ୍ଷ୍ଟ ସିଗ୍ନିଫିକାଣ୍ଟ ବିଟ ବା Least Significant Bit (LSB) କୁ କ'ଣ କୁହାଯାଏ?

- (A) **Every bit (Choosen Option)**
ଏଭରୀ ବିଟ (Every bit) (Choosen Option)
- (B) **Right most bit (Correct Alternative)**
ରାଇଟ୍ ମୋଷ୍ଟ ବିଟ (Right most bit) (Correct Alternative)
- (C) **Middle bit**
ମିଡିଲ୍ ବିଟ (Middle bit)
- (D) **Left most bit**
ଲେଫ୍ଟ୍ ମୋଷ୍ଟ ବିଟ (Left most bit)

Question No. 14

1.00

Bookmark

The number of packets passing through the network in a unit of time is called _____.

ଏକକ ସମୟ (a unit of time) ରେ ଗୋଟିଏ ନେଟ୍‌ଓର୍କ୍ ଦେଇ ଅଟିକ୍ରମ କରୁଥିବା ପ୍ଯାକେଟ୍ (packet) ର ସଂଖ୍ୟାକୁ (number of packets) _____ କୁହାଯାଏ ।

- (A) **Throughput (Correct Alternative)**
ଥ୍ରୋଫ୍ଟ (Throughput) (Correct Alternative)
- (B) **Delay**
ଡିଲ୍ (Delay)
- (C) **Load**
ଲୋଡ (Load)
- (D) **Latency (Choosen Option)**
ଲାଟେନ୍ସି (Latency) (Choosen Option)

Question No. 15

1.00

Bookmark

_____ are computer virus programs that will start or stop functioning after a predetermined date or time is reached.

ମୁଢିକ କଷ୍ଟ୍ୟାନ୍ତର ଭାଇରସ ପ୍ରୋଗ୍ରାମ୍ (computer virus programs) ଅଟେ ଯାହା ଗୋଟିଏ ପୂର୍ବ ନିର୍ଣ୍ଣାରିତ ତାରିଖ କିମ୍ବା ସମୟରେ ପହଞ୍ଚିଲା ପରେ କାର୍ଯ୍ୟ କରିବା ଆରମ୍ଭ କରିବ କିମ୍ବା ବନ୍ଦ ହୋଇଯିବ ।

(A) **Time bombs (Correct Alternative)**

ଟାଇମ ବଂଦ୍ୟ (Time bombs) (Correct Alternative)

(B) Boot-sector viruses (Chosen Option)

ବୁଟ୍-ସେକ୍ସର ଭାଇରସ (Boot-sector viruses) (Chosen Option)

(C) Macro viruses

ମାକ୍ରୋ ଭାଇରସ (Macro viruses)

(D) Worms

ଓର୍ମ (Worms)

Question No. 16

1.00

Bookmark

_____ initializes all aspects of the system, from CPU registers to device controllers to memory contents.

CPU ରେଜିଷ୍ଟର୍ (CPU registers) ରୁ ଡିଭାଇସ କଣ୍ଟ୍ରୋଲର (device controllers) ରୁ ମେମୋରୀ କଣ୍ଟ୍ରୋଲ୍ (memory contents) ପର୍ଯ୍ୟନ୍ତ ସିଲ୍‌ମର ସମସ୍ତ ଆସପେକ୍ଷ (aspects) _____ ଦ୍ୱାରା ଆରମ୍ଭ ହୋଇଥାଏ ।

(A) Adapters

ଆଡ଼ପ୍ଟର (Adapters)

(B) Diskcontroller

ଡିସ୍କକଣ୍ଟ୍ରୋଲର (Diskcontroller)

(C) Database

ଡାଟାବେସ (Database)

(D) **Firmware (Correct Alternative)**

ଫାର୍ମ୍‌ସ୍ଵେର (Firmware) (Correct Alternative)

Question No. 17

1.00

Bookmark

The portable device that can store all your office documents is _____.

ଆପଣଙ୍କର ସମସ୍ତ ଅଫିସିଆଲ ଡକ୍ୟୁମେଣ୍ଟ୍‌ଗୁଡ଼ିକ୍‌ରୁ କ୍ଷେତ୍ର କରିପାରୁଥିବା ପୋର୍ଟେବ୍‌ଲ ଡିଭାଇସ (portable device) _____

ଅଟେ ।

(A) RAM

RAM

(B) USB Mouse

USB Mouse

(C) ROM

ROM

(D) **USB Drive (Correct Alternative) (Chosen Option)**

USB Drive (Correct Alternative) (Chosen Option)

Question No. 18

1.00

Bookmark

What is the shortcut key to move to the beginning of the worksheet?

ଆର୍କ୍ ସେଟ୍ (worksheet) ର ଆରମ୍ଭ ପାଇଁ ସର୍କଟ୍ କା (shortcut key) କ'ଣି?

(A) Alt + Home

Alt + Home

(B) Shift + Home

Shift + Home

(C) Ctrl + shift + Home (Chosen Option)

Ctrl + shift + Home (Chosen Option)

(D) **Ctrl + Home (Correct Alternative)**

Ctrl + Home (Correct Alternative)

Question No. 19

1.00

Bookmark

What will happen when you press Windows key + M ?

Windows key + M କୁ ଦାବିଲେ କ'ଣ ହେବ?

- (A) It will maximize all open applications
ଖୋଲା ଥିବା ସମସ୍ତ ଆପ୍ଲିକେସନକୁ ଏହା ମାର୍କିମାଇଜ କରିବ (It will maximize all open applications)
- (B) It will duplicate all open applications
ଖୋଲା ଥିବା ସମସ୍ତ ଆପ୍ଲିକେସନକୁ ଏହା ଦୁଟିକେଟ କରିବ (It will duplicate all open applications)
- (C) It will minimize all open applications (Correct Alternative) (Choosen Option)
ଖୋଲା ଥିବା ସମସ୍ତ ଆପ୍ଲିକେସନକୁ ଏହା ମିନିମାଇଜ କରିବ (It will minimize all open applications)
(Correct Alternative) (Choosen Option)
- (D) It will uninstall all open applications
ଖୋଲା ଥିବା ସମସ୍ତ ଆପ୍ଲିକେସନକୁ ଏହା ଅନଳନଷ୍ଟିକ କରିବ (It will uninstall all open applications)

Question No. 20

1.00

Bookmark

What does BCC denote in emails?

ଇମେଲ (emails) ରେ ଥିବା BCC ଦ୍ୱାରା କ'ଣ ସୂଚନା ମିଳେ?

- (A) Blind Common Copy (Choosen Option)
ବ୍ୟାଳଶ୍ଵ କମନ କପି (Blind Common Copy) (Choosen Option)
- (B) Blind Complete Copy
ବ୍ୟାଳଶ୍ଵ କମ୍ପଲେ କପି (Blind Complete Copy)
- (C) Blind Communication Copy
ବ୍ୟାଳଶ୍ଵ କମ୍ମୁନିକେସନ କପି (Blind Communication Copy)
- (D) **Blind Carbon Copy (Correct Alternative)**
ବ୍ୟାଳଶ୍ଵ କାର୍ବନ କପି (Blind Carbon Copy) (Correct Alternative)

5) Current Affairs National and International

Question No. 1

1.00

Bookmark

Who among the following is the winner of the French Open 2022 Men's Singles Final?

ନିଯମିତ ମଧ୍ୟରୁ କିଏ ଫ୍ରେଞ୍ଚ ଓପନ 2022 ପ୍ରାଇର୍ ଶିଙ୍ଗିଲ ଫାଇନାଲ (French Open 2022 Men's Singles Final) ର ବିଜେତା ଥିଲେ?

- (A) Max Verstappen
ମ୍ୟାକ୍ ଭେରସ୍ଟାପେନ (Max Verstappen)
- (B) Swapnil Kusale
ସ୍ଵାପ୍ନିଲ କୁଶାଳେ
- (C) Sunil Chhetri
ସୁନୀଲ ଛେତ୍ରୀ
- (D) **Rafael Nadal (Correct Alternative) (Choosen Option)**
ରାଫେଲ ନାଡାଲ (Correct Alternative) (Choosen Option)

Question No. 2

1.00

Bookmark

Where was the 44th edition of FIDE Chess Olympiad 2022 held?

FIDE ଚେଷ୍ଟ ଅଲମ୍ପିଆଡ 2022 (FIDE Chess Olympiad 2022) ର 44ତମ ସଂସ୍କରଣ କେଉଁଠାରେ ଅନୁଷ୍ଠାତ ହୋଇଥିଲା?

- (A) Karnataka
କର୍ଣ୍ଣାଟକ
- (B) **Tamil Nadu (Correct Alternative)**
ତାମிலନாடு (Correct Alternative)
- (C) Telangana (Choosen Option)
ତ୆ଲେଙ୍ଗାନା (Choosen Option)
- (D) Maharashtra
ମହାରାଷ୍ଟ୍ର

Question No. 3

1.00

Bookmark

Which city has been named the first-ever SCO Tourism and Cultural Capital for the period 2022-2023 at the Shanghai Cooperation Organization (SCO) Summit in Samarkand?

ସମରଣଶ୍ଵରେ ଅନୁଷ୍ଠାତ ସାଂଘାତ ସହଯୋଗ ସଂଗ୍ରହ (Shanghai Cooperation Organization, SCO) ସମ୍ମିଳନୀରେ 2022-

2023 ଅବଧି ପାଇଁ କେଉଁ ସହରକୁ ପ୍ରଥମ ଥର ପାଇଁ SCO ପର୍ଯ୍ୟନ୍ତ ଓ ସାଂସ୍କୃତିକ ରାଜଧାନୀ (SCO Tourism and Cultural Capital) ଭାବରେ ନାମିତ କରାଯାଇଛି?

- (A) **Varanasi (Correct Alternative)**
ବାରଣାସୀ (Correct Alternative)
- (B) Yangon
ယାଙ୍ଗୁନ (Yangon)
- (C) Angkor Wat
ଆଙ୍କୋର ଖାଟ (Angkor Wat)
- (D) Udaipur
ଉଡ଼ିଆପୁର

Question No. 4

1.00

Bookmark

Which country has recently developed its first fully solar powered unmanned aerial vehicle named "Qimengxing-50"?

କେଉଁ ଦେଶ ନିକଟରେ ଏହାର ପ୍ରଥମ ସମ୍ପୂର୍ଣ୍ଣ ସୌର ଚାଲିତ ମାନ୍ୟ ବିହୀନ ବିମାନ ଯାନ (unmanned aerial vehicle) "କିମିଙ୍କିଙ୍ଗ-50 (Qimengxing-50)" ବିକର୍ଷିତ କରିଛି?

- (A) **China (Correct Alternative) (Chosen Option)**
ଚୀନ (Correct Alternative) (Chosen Option)
- (B) Pakistan
ପାକିସ୍ତାନ
- (C) India
ଭାରତ
- (D) Thailand
ଆଇଲାନ୍ଡ

Question No. 5

1.00

Bookmark

Which edition of G20 Heads of State and Government Summit will take place on 9th-10th September 2023 in New Delhi?

ଜି -20 ରାଷ୍ଟ୍ର ମୁଖ୍ୟ ଏବଂ ସରକାର ସମ୍ମିଳନୀ (G20 Heads of State and Government Summit) ର କେଉଁ ସଂସ୍କରଣ 9-10 ସେପ୍ଟେମ୍ବର 2023 ରେ ମୁଆଦିଲୀରେ ଅନୁଷ୍ଠାନ ହେବ?

- (A) **18th (Correct Alternative) (Chosen Option)**
୧୮ତମ (Correct Alternative) (Chosen Option)
- (B) 17th
୧୭ତମ
- (C) 20th
୨୦ତମ
- (D) 19th
୧୯ତମ

Question No. 6

1.00

Bookmark

Who has become the youngest person to fly solo around the world in August 2022?

ଅଗଷ୍ଟ 2022 ରେ କିଏ ଏକୁଟିଆ ବିମାନରେ ପୃଥ୍ବୀ ଭ୍ରମଣ କରିଥିବା କନିଷ୍ଠତମ ବ୍ୟକ୍ତି ଥିଲେ?

- (A) Amelia Earhart
ଆମେଲିଆ ଇଅରହାର୍ (Amelia Earhart)
- (B) **Mac Rutherford (Correct Alternative)**
ମ୍ୟାକ ରଦରଫୋର୍ଡ (Mac Rutherford) (Correct Alternative)
- (C) Charles Lindberg
ଚାର୍ଲେସ ଲିଂବର୍ଗ (Charles Lindberg)
- (D) Paul Tibbets
ପାଉଲ ଟିବେଟସ (Paul Tibbets)

Question No. 7

1.00

Bookmark

India's First AI-powered, end-to-end digital Lok Adalat was launched by Justice Uday Umesh Lalit in which among the following states?

ଜାନ୍ମସ୍ଥ ଉଦୟ ଉମ୍ରେଶ ଲକିତଙ୍କ ଦ୍ୱାରା ଭାରତର ପ୍ରଥମ ଏଆଇ ଚାଳିତ (AI-powered), ଏଣ୍-ଟୁ-ଏଣ୍ ଡିଜିଟାଲ ଲୋକ ଅଧାଳତ (end-to-end digital Lok Adalat) ନିମ୍ନଲିଖିତ କେଉଁ ରାଜ୍ୟରେ ଆରମ୍ଭ କରାଯାଇଥିଲା?

- (A) Goa
ଗୋଆ
- (B) Haryana
ହରିਯାନା
- (C) **Rajasthan (Correct Alternative)**
ରାଜସ୍ଥାନ (Correct Alternative)
- (D) Punjab
ਪଞ୍ଜାବ

Question No. 8

1.00

Bookmark

Who among the following has won the title of Miss Diva Supranational 2022?

ନିମ୍ନୋକ୍ତମାନଙ୍କ ମଧ୍ୟରୁ କିଏ ମିସ୍ ଡିଭା ସ୍ପ୍ରାନ୍ତ୍ରନାଲ୍ 2022 (Miss Diva Supranational 2022) ଟାଇଟଲ ଜିତିଛନ୍ତି?

- (A) Karolina Bielawska ([Choose Option](#))
କାରୋଲିନା ବିଲାଇସ୍କା (Karolina Bielawska) ([Choose Option](#))
- (B) Sini Shetty
ସିନି ସେଟ୍ଟୀ (Sini Shetty)
- (C) Divita Rai
ଦିବିତା ରାଇ (Divita Rai)
- (D) **Pragnya Ayyagari (Correct Alternative)**
ପ୍ରଜ୍ଞା ଆୟାଗରୀ (Pragnya Ayyagari) (Correct Alternative)

Question No. 9

1.00

Bookmark

Which of the following districts has recently become the first fully 'functionally literate' district in India?

ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ଜିଲ୍ଲା ଭାରତରେ ସାଂପ୍ରତିକ ପ୍ରଥମ ସମ୍ପୂର୍ଣ୍ଣ 'କାର୍ଯ୍ୟକ୍ଷମ ସାକ୍ଷର (functionally literate)' ଜିଲ୍ଲା ହୋଇପାରିଛି?

- (A) Coorg, Karnataka
କୁର୍ଗ, କର୍ଣ୍ଣାଟକ (Coorg, Karnataka)
- (B) **Mandla, Madhya Pradesh (Correct Alternative)**
ମାଣ୍ଡଳା, ମଧ୍ୟପ୍ରଦେଶ (Mandla, Madhya Pradesh) (Correct Alternative)
- (C) Aizawl, Mizoram
ଆଇଜଲ, ମିଜୋରାମ (Aizawl, Mizoram)
- (D) Kottayam, Kerala ([Choose Option](#))
କୋଟ୍ଟାୟାମ, କେରଳ (Kottayam, Kerala) ([Choose Option](#))

Question No. 10

1.00

Bookmark

Who among the following has been appointed as the UNICEF Goodwill Ambassador in 2022?

2022 ରେ, ନିମ୍ନଲିଖିତଙ୍କ ମଧ୍ୟରୁ କାହାକୁ UNICEF ଗୁଡ଼ିଖିଲ ଆମ୍ବାସାତର (UNICEF Goodwill Ambassador) ଭାବେ ନିଯୁକ୍ତ କରାଯାଇଛି?

- (A) David Attenborough ([Choose Option](#))
ଡ୍ୟାଭିଟ ଆଟେନ୍ବୋର୍ଧ (David Attenborough) ([Choose Option](#))
- (B) Greta Thunberg
ଗ୍ରେଟା ଥନ୍ବର୍ଗ (Greta Thunberg)
- (C) Isabelle Axelsson
ଇସାବେଲେ ଆକ୍ସେଲସନ (Isabelle Axelsson)
- (D) **Vanessa Nakate (Correct Alternative)**
ଭାନେସା ନାକାଟେ (Vanessa Nakate) (Correct Alternative)

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ପ୍ରତ୍ୟେକ ଦିନ ମୁଲ୍ଯ **MOCK TEST**

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